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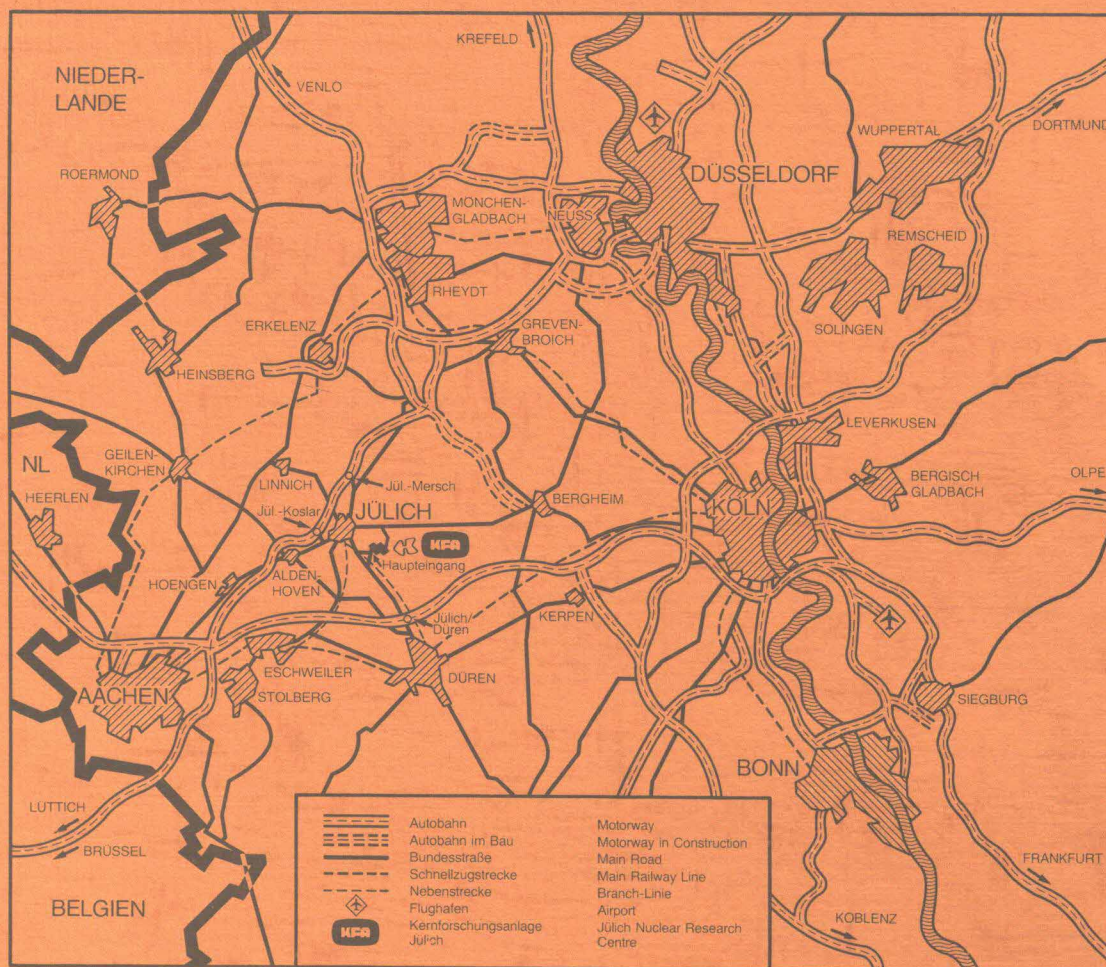
**Applied Hydrobiology and Wastewater
Documentation Code**

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C.J. Soeder, K. Schmidt,
J. Komarek, O. Lhotský

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Applied Hydrobiology and Wastewater Documentation Code

by

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1. Introduction

After several years of practical experience in the processing of algological literature for easy retrieval our "Phycological Documentation Code" was published (JAVORNICKY et al. 1973). By this pragmatic system over 25.000 articles were coded by a group of Czechoslovakian and German colleagues and stored automatically on the computer of the City Works of Dortmund via its Institut für Wasserforschung. Since 1973 many hundreds of retrieval jobs were run by the computer for individual algologists, scientific institutions and commercial companies. The journal "Algological Studies" became the first to publish the coded contents of every article appearing since 1973 thus enabling us to have these materials available for retrieval in less than a month after publication. Until 1978 the authors, Dr. N. Jeeji Bai (Madras), Mr. Joost Groeneweg, Dr. Jiri Popovský (Prague) and others did their best to code about 3000 phycological articles per year and to provide a printed file card including an abstract for each publication to some fifty subscribers in fourteen countries. This considerable effort was terminated in 1979, after the Institute of Algal Research at Dortmund had become part of the Nuclear Research Centre in Jülich and shifted its major field of interest from applied phycology to wastewater treatment.

After one year of attempts to search the literature by tapping several commercial retrieval systems we found that the quantity and specificity of the informations obtained was definitely below the level of our own system which was, therefore, revived in a reduced and modified way.

With the available capacity we can no more aim at a complete coverage of the current literature on algae. Instead we have expanded the scope by including sewage treatment, technology and related subjects into our documentation. In addition, we have to reduce the annual number of entries and to concentrate on topics and journals which are of more immediate relevance for our work. Nevertheless, the system will probably remain a useful source for all scientists and institutions sharing our fields of interest.

The modified scope of our Applied Hydrobiology and Wastewater Documentation Code and the need to incorporate a number of additional codons is the major reason for the present publication of a revised list of codons. The new list

does still contain all codons vital for those who are only concerned with algology. We also want to offer the users of the system an updated version including a number of addenda which accumulated over the years plus a still incomplete list of generic names of algae. For details of the latter and the bibliographical data it is referred to the Index Nominum Generi-
corum Plantarum (FARR et al. 1979).

2. Structure of this documentation

It should be noted that the code serves not only the purpose of processing literature for computer retrieval. It is also a useful instrument for filing the results obtained by an individual researcher or by an institution. From fifteen years of experience we consider the code an easy tool to handle as soon as one has become familiar with it.

There are two levels of codons indicated by the digital position of the code numbers. In a given category (e.g. CH = Chemistry), the first level of classification into subcategories is indicated by a number of digits (e.g. CH 05 = nitrogen compounds). The addition of one or two digital numbers expresses the classification at the second level (e.g. CH 151 = molecular nitrogen; CH 152 = ammonia/ammonium etc.).

This two-level system was chosen in order to make the retrieval process as flexible as possible for the individual user. A biochemist might perhaps want to leave systematics, ecology and technology at the level of gross classification. If he needs to differentiate his field of actual interest further, he could split for his own files e.g. BC 041 (mono-, disaccharides) into e.g. BC 0411 = glucose; BC 0412 = mannose, etc.

The division of the code into 19 categories according to the different scientific branches, indicated by the pairs of capital letters, will mainly be a help in finding the codons. It does not limit the use of the included terms for a given scientific field. The codons may be freely combined to express precisely what the publication contains and with which branch of science and/or technology it deals. For example, the entry PY 06 (= chlorophylls) is to be used not only for physiological works on the pigment's structure or activity, but also for ecological papers in which chlorophyll may be used purely as a rough measure of algal biomass. The first use could bear a combination

such as SS 121/PY 06/GC 03 = synthesis of chlorophyll in *Chlorella*, whereas another use could, for example be: PY 06/EB 05/GC 161 = vertical distribution of chlorophyll in lakes.

If a great number of codons are selected to characterize several subjects treated in a paper of broader scope, false combinations may appear in the retrieval printout. For example, in both the abovementioned combinations SS 121/PY 06/GC 03 and PY 06/EB 05/GC 161 one would get also a positive answer for codon PY 06, although no vertical profiles of *Chlorella* populations were mentioned in the publication. Some combined terms have been incorporated to avoid erroneous outputs at least in some likely cases. For example, oxygen balance is coded EH 112, although it could also have been expressed by CH 04/GC 27.

3. Additional Remarks

Algologists will find the classification (category SS = Systematics) rather conventional if not outstandingly oldfashioned. This undeniable fact is due to the impossibility to change hundreds of entries every time botanists find reason to modify the numbers and borderlines of algal phyla or classes.

The list of algal genera is not meant to be complete. It simply comprises those generic names, which actually appeared in articles published in scientific journals since 1968.

Note that the register to the code system is bilingual with respect to the technical terms. This is meant as a help in special translations in the field covered by the documentation.

For each genus name the respective phylum or class is indicated. If the name of this taxonomic category was put in parentheses, the generic name is invalid (for further details see FARR et al. 1979). The symbol * indicates fossil genera. For example:

ANACYSTIS	(Cyanobacteria)	= invalid
		name
* DISCOASTER	Haptophyceae	= fossil
		genus

Persons or institutions who want to obtain retrieval printouts of our documentation are kindly requested to address themselves to either one of the German authors.

The diligent and devoted secretarial work of Miss Sally Allport, Frau Rosemarie Knorr, and Frau Doris Schröder is gratefully acknowledged.

4. References

- FARR, E.R., J.A. LEUSSINK & F.A. STAFLEU (1979): Index Nominum Genericorum (Plantarum). Vol. I, II. u. III. Bohn, Scheltema & Holkema, Utrecht, dr. W. Junk b.v., Publ., The Hague.
- JAVORNICKY, P., C.J. SOEDER, J. KOMAREK & O. LHOTSKY (1973): Phycological Documentation Code. Arch. Hydrobiol./Suppl. 41, Algological Studies 9: 450 - 481.

5. The Code

5.1. Table of Categories

<u>Categories</u>	<u>Abbreviations</u>	<u>Page</u>
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names		16 - 41

5.2. List_of_Codons**SS - Systematics**

SS 01	Bacteriophyta
SS 02	Cyanophyta (Cyanobacteria)
SS 03	Chrysophyceae
SS 031	Haptophyceae
SS 04	Xanthophyceae
SS 05	Bacillariophyceae
SS 06	Dinophyceae
SS 061	Ebriophyceae
SS 062	Acritarcha
SS 07	Phaeophyceae
SS 08	Rhodophyceae
SS 09	Chlorophyta
SS 091	Prochlorophyta
SS 10	Chlorophyceae - Volvocales
SS 11	Chlorophyceae - Tetrasporales
SS 12	Chlorophyceae - Chlorococcales
SS 121	Chlorella
SS 122	Scenedesmus
SS 123	Other Chlorococcales
SS 13	Chlorophyceae - Ulotrichales
SS 14	Chlorophyceae - Bryopsidales, Siphonocladales
SS 15	Conjugatophyceae (unicellular)
SS 16	Conjugatophyceae - Zygnematales
SS 17	Charophyceae
SS 18	Euglenophyceae
SS 19	Cryptophyceae, Chloromonadophyceae
SS 191	Cryptophyceae
SS 192	Chloromonadophyceae
SS 193	Eustigmatophyceae
SS 194	Prasinophyceae
SS 20	Algae indeterminatae
SS 021	Glaucophyceae
SS 21	Protozoa
SS 22	Protomycophyta, Phycomycophyta
SS 23	Eumycophyta

SS 24	Vascular Plants
SS 25	Animalia
SS 251	Rotatoria, Crustaceae
SS 252	Insecta
SS 253	Vermes
SS 254	Mollusca
SS 255	Other Invertebrata
SS 256	Pisces
SS 257	Other Vertebrata
SS 26	Lichenes
SS 27	Viruses
SS 28	Algae in general
SS 29	Actinomycetes

ST - Taxonomy

ST 01	Classification
ST 02	Phylogenetics, evolution
ST 021	Chemotaxonomy
ST 022	Theory of species
ST 03	Nomenclature
ST 031	Nomenclatural rules, code
ST 032	Nomenclatural corrections, name lists
ST 033	Typification
ST 034	Name priority
ST 035	Nomina Conservanda
ST 04	New supergeneric taxa
ST 05	New genera and infrageneric taxa
ST 051	New genera
ST 052	New species
ST 053	New infraspecific taxa
ST 06	New combinations, new names
ST 07	Emendation, recognition
ST 08	New descriptions, figures (without establishing of new taxa)
ST 081	Original descriptions
ST 082	Original figures
ST 09	Floristics
ST 10	Taxonomic revisions
ST 11	Numerical taxonomy
ST 111	Statistical methods
ST 112	Graphical methods
ST 113	Numerical evaluation
ST 114	Coded, weighed features

MO - Morphology

Mo 01	Morphology
Mo 02	Cytology
Mo 03	Nucleus
Mo 04	Cytoplasm
Mo 05	Plastids
Mo 051	Plastids
Mo 052	Thylakoids (plastid lamellae)
Mo 053	Pyrenoids
Mo 06	Vacuoles
Mo 061	Non-contractile vacuoles
Mo 062	Contractile vacuoles
Mo 063	Gas vacuoles
Mo 07	Mitochondria
Mo 08	Cell-covering structures
Mo 081	Periplast
Mo 082	Cell wall
Mo 083	Mucous sheaths and elaborations
Mo 084	Loricae, frustules
Mo 085	Scales, coccoliths
Mo 09	Colonies
Mo 10	Filaments (trichomes)
Mo 11	Parenchyma, thallus
Mo 111	Plasmodesmata
Mo 12	Other organelles
Mo 121	Flagellar apparatus
Mo 122	Stigmata
Mo 123	Trichocysts
Mo 13	Fine Structures
Mo 131	Membranes
Mo 132	Endoplasmic reticulum
Mo 133	Golgi Apparatus
Mo 134	Plasmalemma
Mo 135	Ribosomes
Mo 136	Microtubules
Mo 137	Fibrils
Mo 138	Special structures
Mo 139	Peroxisomes
Mo 1310	Glyoxysomes
Mo 14	Spores
Mo 141	Asexual spores
Mo 142	Gametes
Mo 143	Zygotes

Mo 144	Heterocysts (Cyanophyta)
Mo 15	Morphological variability
Mo 16	Morphological anomalies
Mo 17	Sporangia
Mo 18	Gametangia
Mo 19	Sporophytes
Mo 20	Gametophytes
Mo 21	Isolated cells
Mo 22	Isolated organelles
Mo 23	Isolated protoplasts

BN - Bionomy, General Biology

BN 01	Bionomy (life history of a species), biology
BN 02	Growth
BN 021	Growth in binominal sense
BN 022	Growth rate
BN 03	Onthogenesis, development, differen- tiation
BN 04	Reproduction
BN 05	Asexual reproduction
BN 06	Sexual reproduction
BN 07	Heterophasic life-cycles (alterna- tion of generations)
BN 08	Anabiosis, resting stages
BN 09	Motion, taxis, tropism
BN 10	Interspecific relationship
BN 101	Mutualism, symbiosis
BN 102	Antagonism
BN 103	Parasitism (parasitic algae)
BN 11	Lichen phycobionts (gonidia)
BN 12	Phycopathology (parasites on algae)
BN 13	Generation time (interdivision time)

PY - Physiology

PY 01	Physiology
PY 02	Metabolism
PY 03	Photosynthesis
PY 04	Photosynthetic mechanism and energetics
PY 041	Photoelectron transport
PY 042	Fluorescence
PY 043	Photophosphorylation
PY 044	Photosystems, enhancement
PY 045	Energetics, caloric values
PY 046	Transients
PY 047	Photoreduction
PY 048	Photorespiration
PY 05	Photosynthetic products
PY 051	Calvin cycle products
PY 052	Reserve materials
PY 053	C-4-Plants
PY 06	Chlorophylls
PY 061	Phaeophytins
PY 062	Protochlorophylls
PY 07	Other pigments
PY 071	Carotenoids
PY 072	Phycobillins
PY 073	Plastocyanine
PY 074	Cytochromes
PY 075	Ferredoxin
PY 076	Phytochrome
PY 077	Plastoquinone and related substances
PY 078	Flavonoles, anthocyanines
PY 079	Flavines
PY 08	Chemosynthesis
PY 09	Respiration
PY 091	Respiratoric electron transport
PY 092	TCA cycle
PY 093	Pentose phosphate cycle
PY 094	Glyoxylic acid cycle
PY 095	Dark fixation
PY 096	Glycolysis (EM pathway)
PY 097	Oxidative phosphorylation
PY 098	Respiratory quotient
PY 10	Biocatalysts
PY 101	Enzymes
PY 1011	Isoenzymes
PY 1012	Dehydrogenases
PY 102	Vitamins
PY 103	Michaelis-Menten-Kinetics

PY 104	Enzyme Turnover
PY 105	Substrate Turnover
PY 111	Mineral nutrition
PY 112	Autotrophy
PY 113	Nitrogen fixation
PY 12	Organic nutrition
PY 121	Mixotrophy
PY 122	Heterotrophy
PY 123	Auxotrophy
PY 124	Photoheterotrophy
PY 125	Phagotrophy
PY 126	Energetics
PY 127	Anaerobiosis, fermentation
PY 128	Cometabolism
PY 13	Nonmetabolic uptake and release of substances
PY 131	Uptake
PY 132	Release, excretion
PY 133	Accumulation
PY 14	Water and ionic metabolism
PY 141	Hydration status (osmosis)
PY 142	Fluxes (permeation)
PY 143	Diffusion
PY 144	Swelling
PY 145	Water losses, desiccation
PY 15	Apochlorosis, apoplastidis
PY 16	Cytophysiology (physiology of isolated cell components)
PY 17	Electrophysiology
PY 18	Photophysiology
PY 181	Luminiscence
PY 182	Photomorphogenesis
PY 183	Phototropism
PY 184	Phototaxis (photokinesis, photodinesis)
PY 19	Immunology, serology

BC - Biochemistry

BC 01	Biochemistry
BC 02	Algae composition
BC 03	Dry matter, ash
BC 04	Carbohydrates
BC 041	Mono-, disaccharides
BC 042	Oligo-, polysaccharides
BC 043	Glycosides
BC 044	Aminosugars

BC 045	Uronic acids	BC 18	Esters
BC 05	Lipids	GE - Genetics	
BC 051	Fatty acids (incl. acetate)	GE 01	Genetics
BC 052	Phosphatides	GE 02	Nuclear and cellular division
BC 053	Glycerides	GE 021	Nuclear division - mitosis
BC 054	Other lipids	GE 022	Nuclear division - meiosis
BC 055	Sterols, steroids	GE 023	Cellular division
BC 056	Terpenoids, sesquiterpenoids	GE 024	Replication of organelles
BC 06	Proteins, amino acids and related compounds	GE 025	Replication of DNA
BC 061	Proteins	GE 03	Inheritance
BC 062	Peptides	GE 031	Genetic information (code)
BC 063	Amino acids	GE 032	Manifestation (realization of gen. information)
BC 064	Amines, amides	GE 04	Spontaneous mutations
BC 07	Organic acids (other than fatty acids)	GE 05	Induced mutations
BC 08	Nucleic acids, nucleoproteins, nucleotides	GE 051	By physical mutagens
BC 081	DNA	GE 052	By chemical mutagens
BC 082	RNA	GE 06	Selection
BC 083	Nucleoproteins	GE 061	Selection of strains
BC 084	Nucleotides, nucleosides	GE 062	Selection of clones
BC 0841	Cycl. AMP	GE 063	Natural selection
BC 0842	Polynucleotides	GE 07	Hybridization
BC 085	Dinucleotides	GE 071	Hybridization of organisms
BC 09	Intermediate metabolites	GE 072	Hybridization of closely related organisms
BC 10	Stimulatory and inhibitory compounds	GE 073	Hybridization of distantly related organisms
BC 101	Stimulators	GE 074	Hybridization of DNAs
BC 102	Inhibitors	GE 08	Polyploidy, polysomy
BC 103	Antibiotics	GE 081	Polyploidy
BC 104	Antialgal toxins	GE 082	Polysomy
BC 11	Specific algal compounds	GE 09	Population genetics
BC 12	Phytohormones	GE 10	Biochemical genetics, physiological genetics
BC 121	Auxins	GE 101	Genetics of photosynthesis
BC 122	Cytokinins	GE 102	Genetics of metabolic pathways
BC 123	Gibberellins	GE 11	Enzyme induction
BC 124	Gamones	GE 12	Repression, derepression
BC 13	Alcohols, aldehydes	GE 13	Transformation, transduction
BC 14	Detergents	GE 14	Breeding
BC 15	Heterocyclics	GE 141	Phenotypic analysis of complex cha-
BC 151	Purines		
BC 152	Pyrimidines		
BC 16	Methyl, alkyl groups		
BC 17	Heat of combustion		

	racters
GE 142	Genotypic analysis of complex characters
GE 15	Cytogenetics
GE 151	Chromosome numbers
GE 152	Genetic maps
GE 153	Chromosomal defects
GE 154	Genetic engineering

EC - Ecology

EC 01	Ecology
EC 011	Wild-life protection, nature conservation
EC 02	Autecology
EC 03	Coenology, sociology
EC 031	Coenology
EC 032	Sociology
EC 033	Biotic diversity
EC 04	Plankton, seston, nekton
EC 041	Plankton
EC 042	Seston, particulated matter
EC 043	Nekton
EC 05	Water blooms, massive vegetation
EC 051	True water blooms (buoyance of macroscopic colonies)
EC 052	Vegetation colouring of water
EC 053	Massive vegetation of another character
EC 06	Littoral and benthos
EC 061	Emerald vegetation
EC 062	Submersed vegetation
EC 063	Intertidal zone
EC 064	Benthos
EC 07	Neuston, pleuston
EC 071	Neuston
EC 072	Pleuston (macroscopic floating plants)
EC 073	Buoyant filamentous algae
EC 074	Sargasso sea
EC 08	Periphyton ("Aufwuchs")
EC 09	Epibionta
EC 091	Algae on plants (epiphyta)
EC 092	Algae on animals (epizoa)
EC 093	Epibionta on algae
EC 10	Endobionta
EC 101	Algae in plants (endophyta)

EC 102	Algae in animals (endozoa)
EC 11	Biolithogenesis, endolitha
EC 111	Biolithogenesis
EC 112	Endolitha
EC 12	Population dynamics
EC 13	Predation (grazing)
EC 131	Algae as food for animals
EC 132	Phagotrophic algae
EC 14	Limitation
EC 141	Deficiency
EC 142	LIEBIG's law of minimum
EC 143	"Luxury consumption", survival in deficient environment
EC 15	Ecological tolerance
EC 151	Eurybionta
EC 152	Stenobionta
EC 16	Competition
EC 17	Special requirements
EC 18	Propagation
EC 181	Propagation modes
EC 182	Colonization of biotopes
EC 19	Anthropogenic influence
EC 20	Edaphon (soil algae)

EH - Hydrobiology, Pollution

EH 01	Hydrobiology
EH 011	Descriptive hydrobiology
EH 012	Regional hydrobiology
EH 013	Quantitative hydrobiology
EH 02	Primary production
EH 03	Abundance number of individuals
EH 04	Biomass, standing crop (weight or volume)
EH 05	Flow of substances and energy in ecosystem (food chains, trophic levels)
EH 051	Energy and substance budget
EH 06	Turnover rate (other than that of water)
EH 061	Turnover rate of algae

EH 062	Turnover of matter in ecosystem	EB 073	Riverine estuaries
EH 07	Migration	EB 074	Artificial waterways, channels
EH 071	Horizontal migration (incl. up- and downstream)	EB 075	Drainage
EH 072	Vertical migration	EB 08	Reservoirs
EH 08	Typology of water bodies, indicators	EB 09	Ponds and artificial pools
EH 081	Trophic types and indicators	EB 091	Fishponds
EH 082	Other typology (exc. saprobiology)	EB 092	Artificial pools
EH 09	Pollution and saprobiology	EB 10	Small natural standing waters
EH 091	Pollution and deterioration	EB 101	Backwaters, ox-bow lakes
EH 092	Saprobiological systems and indicators	EB 102	Pools
EH 10	Bioassays	EB 103	Swamps, marshes (exc. peat)
EH 101	Growth potential assays	EB 104	Periodic waters, puddles
EH 102	Assays of toxicity	EB 11	Peat and dystrophic waters
EH 103	Other bioassays	EB 111	Peat bogs
EH 11	Self-purification, oxygen balance	EB 112	Dystrophic waters
EH 111	Self-purification, decomposition of pollutants	EB 12	Special waters (springs)
EH 112	Oxygen balance	EB 121	Thermal waters
EH 113	Biochemical oxygen demand (BOD)	EB 122	Mineral waters
EH 114	Chemical oxygen demand (COD)	EB 123	Radioactive waters (natural)
EH 12	Fertilization and eutrophication	EB 13	Natural waters with extreme pH
EH 121	Artificial manuring and fertilization	EB 14	Sediments and drifts
EH 122	Natural and unplanned eutrophication	EB 141	Sediments
EH 13	Zooplankton	EB 142	Mud, Silt
EH 14	Zoobenthos	EB 143	Sands
		EB 144	Gravel
		EB 145	Drifts
		EB 15	Ice and Snow
		EB 151	Ice cover, freezing of waters
		EB 152	Glaciers, icebergs
		EB 153	Snow

EB-Biotopes, Water Technology

EB 01	Aerial biotopes, soils	EB 16	Urban sewage
EB 02	Inland waters	EB 161	Runoff
EB 03	Oceans and seas	EB 17	Industrial wastes
EB 04	Brackish and saline waters	EB 171	Industrial high-BOD wastes
EB 041	Brackish waters	EB 172	Industrial inorganic wastes
EB 042	Inland saline waters	EB 173	Radioactive wastes
EB 05	Lakes	EB 174	Rural (agricultural) wastes
EB 06	Springs	EB 18	Sewage plants
EB 07	Running waters	EB 181	Sedimentation tanks
EB 071	Small streams, brooks, creeks	EB 182	Trickling filters
EB 072	Rivers	EB 183	Activated sludge
		EB 184	Lagoons, aeration channels
		EB 1841	Anaerobic ponds
		EB 1842	Facultative ponds
		EB 1843	Algal ponds
		EB 1844	High-rate algal ponds
		EB 185	Clarifiers, settlers

EB 186	Anaerobic digestors	EB 24	Cooling waters
EB 1861	Anaerobic residues	EB 25	Geological bed, rocks
EB 1862	Biogas	EB 251	Volcanic rocks (granite, gneiss, porphyry, etc.)
EB 187	Mechanical treatment	EB 252	Geological sediments (limestone, marl, shale, etc.)
EB 188	Sludge handling	EB 26	Coral reefs
EB 1881	Sludge dewatering	EB 27	Deserts
EB 1882	Sludge digestion	EB 28	Nitrification
EB 1883	Sludge disposal	EB 29	N-Elimination
EB 1884	Sludge combustion	EB 291	Ammonia-stripping
EB 189	Sludge biomass recycling	EB 292	Denitrification
EB 19	Stabilisation ponds and tertiary treatment	EB 30	Water Reuse
EB 191	Polishing-ponds	EB 3101	Sludge-volume
EB 20	Water treatment plants and treated waters	EB 3102	Total-suspended solids
EB 201	Slow sand filters	EB 3103	Volatile suspended solids
EB 202	Rapid filters	EB 311	Liquid detention time
EB 203	Precipitation, coagulation, flocculation	EB 312	Sludge-volume index
EB 204	Sedimentation in technology	EB 313	Sludge-retention time
EB 205	Aeration, deacidification	EB 314	Sludge loading
EB 206	Microstrainer	EB 315	Shock loading
EB 207	Desalting, softening	EB 316	Volume loading
EB 208	Oxidation = BOC, COD removal	EB 317	Washout
EB 209	Disinfection (incl. UV)	EB 32	Effluent quality
EB 2010	Ozone	EB 321	Constance-inconstance
EB 2011	Chlorine, Cl-derivates	EB 322	Legal standards
EB 2012	Permanganate	EB 323	Recommended standard
EB 2013	Peroxide	EB 33	Mixing-conveying
EB 2014	Activated carbon	EB 331	Pumps
EB 2015	Nutrient removal	EB 332	Archimedean screws
EB 2016	Flotation	EB 333	Paddlewheels-brush-aerators
EB 2017	Moving-bed filters	EB 334	Jets
EB 2018	Ion exchange	EB 335	Airlift systems
EB 2019	Chlorodioxide	EB 34	Domestic waters
EB 2020	Pure oxygen	EB 341	Quality standards
EB 203	Precipitation - coagulation	EB 342	Water-supply systems
EB 2031	Preprecipitation	EB 343	Groundwater reinfiltration
EB 2032	Postprecipitation	EB 344	Carbonization
EB 2033	Simult.-Precipitation	EB 345	Decarbonization
EB 21	Artificial tanks and vessels	EB 346	Fe-Mn-Removal
EB 211	Aquaria		
EB 212	Experimental tanks and vessels (incl. enclosures)		
EB 213	Other tanks and vessels		
EB 214	Sewage storage		
EB 2141	Effluent-storage		
EB 22	Artificial solid substrates		
EB 221	Buildings, plants, etc.		
EB 222	Ships		
EB 223	Experimental substrates		
EB 23	Industrial waters		
		EP - Phytogeography	
		EP 01	Phytogeography
		EP 02	Central Europe
		EP 021	Czechoslovakia, FRG, GDR, Poland

CH - Chemistry

PH - Physics & Hydrology

PH 077 Monochromatic light in general
 PH 078 Emission spectra
 PH 079 Polarized light

PH 08 Light quantity
 PH 081 Exposure to light
 PH 082 Dark
 PH 083 Light quanta (photons)

PH 09 Optical properties of organisms and suspensions

PH 10 Light sources, optical materials
 PH 101 Light sources
 PH 102 Optical filters
 PH 103 Optical properties of materials
 PH 104 Light flashes

PH 11 Non-ionizing radiation (exc. light)
 PH 111 UV
 PH 112 IR
 PH 113 Other radiation

PH 12 Ionizing radiation
 PH 121 Alpha rays
 PH 122 Beta rays
 PH 123 Gamma rays
 PH 124 Roentgen (X) rays

PH 13 Viscosity, surface tension
 PH 131 Viscosity
 PH 132 Surface tension

PH 14 Other physical factors
 PH 141 Redox potential
 PH 142 Buffers, buffering
 PH 143 Pressure, gravitation
 PH 144 Thermodynamics
 PH 145 Zeta potential
 PH 146 Magnetic field, electric field, IP
 PH 147 Electric current

PH 15 Hydrology and hydrography
 PH 151 Hydrology
 PH 152 Hydrography

PH 16 Water stratification
 PH 161 Thermic stratification
 PH 162 Epilimnion
 PH 163 Metalimnion
 PH 164 Hypolimnion
 PH 165 Types of stratification and mixing
 PH 166 Stratification of water from other than thermic point of view

PH 17 Optical properties of water
 PH 171 Colour
 PH 172 Transparency (SECCHI depth)
 PH 173 Light attenuation in water

PH 18 Hardness, ionic strength, salinity
 PH 181 Conductivity
 PH 182 Hardness
 PH 183 Alkalinity, ionic strength
 PH 184 Salinity

PH 19 Sedimentation in general

PH 20 Climatic factors
 PH 201 Climate
 PH 202 Wind
 PH 203 Precipitations
 PH 204 Evaporation

PH 21 Turbidity, detritus
 PH 211 Turbidity
 PH 212 Detritus

PH 22 Water movements
 PH 221 Water flow, flow rate
 PH 222 Turbulence, mixing
 PH 223 Surf, wave action
 PH 224 Turnover of lake water
 PH 225 Discharge of reservoirs, hydrological regime
 PH 226 Tide

PA - Paleontology

PA 01 Fossil algae

PA 02 Fossilisation

PA 03 Microbiostratigraphy

PA 04 Proterozoicum

PA 05 Palaeozoicum - older
 /

PA 06 Palaeozoicum - younger
 PA 061 Cambrian
 PA 062 Ordovician
 PA 063 Silurian
 PA 064 Devonian
 PA 065 Carboniferous
 PA 066 Permian

PA 07 Mesozoicum
 PA 071 Triassic
 PA 072 Jurassic
 PA 073 Lower Cretaceous
 PA 074 Upper Cretaceous

PA 08 Kaenozoicum (tertiary)
 PA 081 Palaeogene
 PA 082 Neogene - Miocene
 PA 083 Neogene - Pliocene

PA 09	Anthropozoicum (quaternary)
PA 091	Pleistocene
PA 092	Interglacial
PA 093	Postglacial
PA 094	Holocene

GC - General Characters

GC 01	Intensity
GC 02	Concentration
GC 03	Synthesis
GC 04	Rate, activity
GC 05	Adaptation, regulation
GC 06	Range, optimum, threshold
GC 07	Extremes, resistance
GC 071	Extremes, hardness
GC 072	Resistance, survival
GC 08	Interaction
GC 09	Variability (exc. morphological: MO 15), fluctuation, oscillation
GC 10	Diurnal (circadian) rhythm, photo- periodism
GC 11	Seasons and cycles
GC 111	Annual cycle, seasonal changes
GC 112	Vegetation season
GC 113	Lunar cycle
GC 12	Size, size distribution
GC 13	Duration
GC 14	Kinetics, changes in time
GC 15	Succession
GC 16	Spatial distribution, stratification (exc. water stratif.)
GC 161	Vertical distribution
GC 162	Horizontal distribution
GC 17	Decomposition, mineralization
GC 18	Reversion
GC 19	Adsorption, binding
GC 20	Polarity

GC 21	Saturation
GC 22	Compartmentation, metabolic pools
GC 23	Transport
GC 24	Longterm values, means, sums
GC 25	Degeneration
GC 26	Regeneration
GC 27	Exchange, dynamic equilibrium
GC 28	Number, amount (exc. abundance: EH 03)
GC 29	Stimulation
GC 30	Retardation, inhibition
GC 31	Efficiency, utilization

ME - Methods

ME 01	Methods
ME 02	Sampling
ME 03	Preparation
ME 031	Preservation
ME 032	Sectioning
ME 033	Mounting
ME 04	Herbaria, collections (exc. of cul- tures: UC 11)
ME 05	Apparatus, equipment
ME 06	Light microscopy
ME 07	Electron microscopy
ME 071	Special methods
ME 072	Transparent EM
ME 073	Scanning EM
ME 074	Freeze etching
ME 08	Quantitation
ME 081	Measuring
ME 082	Weighting
ME 083	Counting
ME 084	Estimation
ME 085	Calibration
ME 09	In situ
ME 10	In vitro
ME 11	Cytological methods
ME 111	Fixation

ME 112	Staining	ME 27	Special isotope technique
ME 113	Microreactions	ME 271	Autoradiography
		ME 272	Tracing
ME 12	Isolation, micromanipulations	ME 273	Dilution analysis
		ME 274	Determination of age
ME 13	Chemical analysis	ME 275	Mass spectroscopy
ME 131	Determination of molecular weight		
ME 132	Evaluation of molecular structure	ME 28	Hydrolysis
ME 14	Chemical synthesis	ME 29	X-ray analysis (roentgenography)
ME 15	Optical methods	ME 30	Errors, losses
ME 16	Chromatography	ME 31	Prediction
ME 161	Electrophoresis		
ME 162	TLC	ME 32	Homogenation
ME 163	Paper chromatography		
ME 164	Ion exchange column chromatography	ME 33	ESR-Spectra
ME 165	Gas chromatography		
ME 166	Molecular sieves	ME 34	IR-Spectra
ME 17	Electroanalysis	ME 35	NMR-Spectra
ME 18	Photography, graphs	ME 36	Economics
		ME 361	Cost-sensitivity estimation
ME 19	Mathematics	ME 362	Actual cost breakdown
ME 191	Statistics, biometry	ME 363	Investment costs
ME 192	Graphical methods	ME 364	Energy consumption
ME 193	Computing of data, computer program	ME 365	Maintenance and repair
ME 194	Mathematical analysis	ME 366	Chemical consumption
ME 195	Mathematical modelling	ME 367	Longevity of equipment
		ME 368	Depreciation
ME 20	Registration, monitoring	ME 369	Labour
ME 21	Automation	ME 37	Systems analysis
		ME 371	Functional (kinetic) modelling
ME 22	Algae as model organisms	ME 372	Economic modelling
ME 23	Technical work		
ME 231	Technical work		
ME 232	Laboratory models		
ME 233	Semitechnical scale		
ME 234	Industrial experience		
ME 235	Theoretical plant design		
ME 236	Practical plant design		
ME 24	Concentration		
ME 241	Sedimentation methods		
ME 242	Centrifugation, density gradients		
ME 243	Filtration		
ME 25	Special concentration methods		
ME 251	Distillation		
ME 252	Freezing-out		
ME 253	Lyophilization		
ME 254	Dialysis		
ME 26	Manometry		

UC - Cultivation

UC 01	Cultivation
UC 011	Unialgal cultures
UC 012	Mixed cultures of algae
UC 02	Axenic cultures
UC 03	Synchronized cultures
UC 04	Continuous cultures
UC 041	Semicontinuous cultures
UC 042	Continuous cultures
UC 043	Chemostate
UC 05	Large scale cultures
UC 06	Large scale management and economic

UC 07	Special cultivation
UC 071	One-cell cultures
UC 072	Combined cultures of algae and other organisms (microcosms)
UC 08	Cultivation units
UC 09	Hydrodynamics of cultures
UC 10	Media
UC 11	Culture collections
UC 12	Yield, culture efficiency
UC 13	Technology of product
UC 131	Disintegration
UC 132	Extraction
UC 14	Separation
UC 141	Harvesting
UC 142	Processing

UT - Practical & technical importance

UT 01	Algae economics, practical use
UT 02	Food, fodder
UT 021	Animal testing
UT 022	Human testing
UT 03	Industrial use
UT 04	Pharmacy
UT 05	Agriculture, fisheries
UT 051	Agriculture
UT 052	Fisheries
UT 06	Closed systems (gas exchanger)
UT 07	Algicides, algistatics
UT 08	Toxicity of algae
UT 09	Water sanitation and microbiology
UT 10	Pesticides
UT 11	Herbicides
UT 12	Odor, taste
UT 13	Algae control
UT 14	Corrosion

UT 15	Planning, future
UT 16	Criminology
UT 17	Energy farming

BD - Bibliography & Documentation

BD 01	Bibliography
BD 02	Taxonomic surveys
BD 021	Monographs
BD 022	Determination keys
BD 03	Compendia, textbooks, handbooks, reviews
BD 04	Abstracts
BD 05	Proceedings, theses
BD 06	History, biography
BD 07	Theories
BD 08	Preliminary excerpt (based upon a title)
BD 09	Patents
BD 10	Expeditions, cruises
BD 11	Legislation

6. Register

ABBOTTELLA	RHODOPHYCEAE	ABBO
ABROTEIA	RHODOPHYCEAE	ABRO
ABSORPTION.-SPECTRA		PH072
ABSTRACTS		BD04
* ACACIELLA	CYANOBACTERIA	ACAC
ACANTHOCOCCUS	CHLOROPHYCEAE SS123	ATHO
* ACANTHODIACRODIUM	ACRITARCHA	ACDR
ACANTHOECA	CRASPEDOPHYCEAE	ACOE
ACANTHOECOPSIS	CRASPEDOPHYCEAE	ACTH
* ACANTHOGONYAULAX	DINOPHYCEAE	ACGO
ACANTHOICA	HAPTOPHYCEAE	ACAT
ACANTHOPELTIS	RHODOPHYCEAE	ACAN
ACANTHOPHORA	RHODOPHYCEAE	ACPO
* ACANTHOPORELLA	CHLOROPHYCEAE SS14	ACPR
ACANTHOSPHAERA	CHLOROPHYCEAE SS123	ACAE
ACCUMULATION		PY133
ACETABULARIA	CHLOROPHYCEAE SS14	ACBU
ACETOBACTER		1ACE
ACETOBACTERIUM		1ACB
ACHNANTHES	BACILLARIOPH.	ACHN
* ACHOMOSPHAERA	DINOPHYCEAE	ACHS
ACHROONENA	CYANOBACTERIA	ACRN
* ACICULARIA	CHLOROPHYCEAE SS14	ACIC

* ACICULELLA	CHLOROPHYCEAE	SS14	ACIL	ALPINE-LANDS		EP023
ACINETOBACTER			1ACI	ALSIDIUM	RHODOPHYCEAE	ALSI
ACINETOSPORA	PHAEOPHYCEAE		ACIN	ALSTONIAMONAS	FLAGELLATAE	ALST
ACRITARCHA			SS062	ALTERNANTIA	CYANOBACTERIA	ALTE
ACROCHAETE	CHLOROPHYCEAE	SS13	ACRO	ALUMINIUM		CH1012
ACROCHAETIUM	RHODOPHYCEAE		ACCH	AMANSIA	RHODOPHYCEAE	AMAN
ACROCHASMA	CHLOROPHYCEAE	SS123	ACAS	* AMBLYOCHARA	CHAROPHYCEAE	AMBL
ACROCYSTIS	RHODOPHYCEAE		ACRC	AMINES-AMIDES		BC064
ACRODISCUS	RHODOPHYCEAE		ACDS	AMINO-ACIDS		BC063
ACROPELTIS	RHODOPHYCEAE		APEL	AMINO-SUGARS		BC044
ACROSIPHONIA	CHLOROPHYCEAE	SS14	ACRS	AMMATOIDEA	CYANOBACTERIA	AMMA
ACROSORIUM	RHODOPHYCEAE		ASIM	* AMMODUCHIUM	EBRIOPHYCEAE	AMDO
ACROSYMPHYTON	RHODOPHYCEAE		ACSY	AMMONIA		CH052
ACROTHAMNION	RHODOPHYCEAE		ATHN	AMMONIA STRIPPING		EB291
ACROTYLUS	RHODOPHYCEAE		ACRT	* AMMONIDIUM	ACRITARCHA	AMMO
ACTIDESMIUM	CHLOROPHYCEAE	SS123	ACDM	AMOEBOPHYRYA	DINOPHYCEAE	AMBP
ACTINASTRUM	CHLOROPHYCEAE	SS123	ACNA	AMORPHONOSTOC	CYANOBACTERIA	AMNO
* ACTINELLA	BACILLARIOPH.		ACNL	* AMPHICAMPA	BACILLARIOPH.	AMPA
ACTINISCUS	DINOPHYCEAE		ACNS	AMPHICHRYYSIS	CHRYSTOPHYCEAE	AMPI
ACTINOCHLORIS	CHLOROPHYCEAE	SS11	ACTC	AMPHIDINIUM	DINOPHYCEAE	AMDI
ACTINOCYCLUS	BACILLARIOPH.		ACTI	AMPHIDOMA	DINOPHYCEAE	ADOM
ACTINOMONAS	CHRYSTOPHYCEAE		ACTO	* AMPHILITHOPYXIS	CHRYSTOPHYCEAE	APIL
ACTINOMYCETES			SS29	AMPHIMONAS	HAPTOPHYCEAE	AMIN
* ACTINOPORELLA	CHLOROPHYCEAE	SS14	ACTP	AMPHIPLEURA	BACILLARIOPH.	AMPL
ACTINOPTYCHYS	BACILLARIOPH.		ACTY	AMPHIPRORA	BACILLARIOPH.	AMPO
* ACTINOSPHAERA	HAPTOPHYCEAE		ACSP	AMPHIRHIZA	CHRYSTOPHYCEAE	ARIZ
ACTINOTAENIUM	CONJUGATOPHYCEAE		ACTT	AMPHIROA	RHODOPHYCEAE	AMPR
ACTINOTHAMNION	RHODOPHYCEAE		ACTA	AMPHISBETEMA	RHODOPHYCEAE	AMBE
* ACTINOTHECA	DINOPHYCEAE		ACCA	AMPHISOLENIA	DINOPHYCEAE	AMSO
ACTINOTRICHIA	RHODOPHYCEAE		ACTR	AMPHISPHERIDIUM	DINOPHYCEAE	APSP
ACTION-SPECTRA			PH073	* AMPHISPONGIA	CHLOROPHYCEAE	SS14
ACTIVATED-SLUDGE			EB183	AMPHITETRAS	BACILLARIOPH.	AMTE
ACTIVECARBON			EB2014	AMPHITHRIX	CYANOBACTERIA	AMPX
ACTUAL COST BREAKDOWN			ME362	* AMPHIZYGUS	HAPTOPHYCEAE	AMPZ
ACUSMONAS	EUGLENOPHYCEAE		ACSM	AMPHORA	BACILLARIOPH.	AMPH
ACUTOPORA			ACUT	* AMPHOROSPHAERIDIUM	DINOPHYCEAE	AMPS
ADAPTATION-REGULATION			GC05	* AMPHORULA	DINOPHYCEAE	AMRU
ADELOPHYTON	RHODOPHYCEAE		ADEL	AMPLISIPHONIA	RHODOPHYCEAE	AMSI
ADENOCYSTIS	PHAEOPHYCEAE		ADCY	AMPULLAMONAS	EUGLENOPHYCEAE	AMPU
* ADNATOSPHAERIDIUM	DINOPHYCEAE		ADNS	AMSCOTTIA	CONJUGATOPH.	SS15
ADSORPTION-BINDING			GC19	AMYLODINIUM	DINOPHYCEAE	AMYL
(AEGAGROPILA)	CHLOROPHYCEAE	SS14	AEGA	ANABAENA	CYANOBACTERIA	ANBN
AEODES	RHODOPHYCEAE		AEOD	ANABAENOPSIS	CYANOBACTERIA	ANBP
AERATION-DEACIDIFICATION			EB205	ANACANTHOICA	HAPTOPHYCEAE	ANAC
AERIAL-BIOTOPES			EB01	ANACYSTIS	CYANOBACTERIA	ACYS
AEROMONAS			1AER	ANADYOMENE	CHLOROPHYCEAE	SS14
AERONEMUM	XANTHOPHYCEAE		AERO	ANAEROB.-DIGEST.		EB186
AFRICA			EP05	ANAEROBIC PONDS		EB1841
AGARDHIELLA	RHODOPHYCEAE		AGRD	ANAEROBIC RESIDUES		EB1861
AGARDHIELLOPSIS	RHODOPHYCEAE		AGOP	ANAEROBIOSIS		PY127
AGARDHINULA	RHODOPHYCEAE		AGAD	ANALIPUS	PHAEOPHYCEAE	ANLP
AGARUM	PHAEOPHYCEAE		AGAR	ANALYSES-MAIN-ELEMENTS		CH18
AGE-DETERMINATION			ME274	ANATHECA	RHODOPHYCEAE	ANAT
AGLAOTHAMNION	RHODOPHYCEAE		AGLA	ANALUS	BACILLARIOPH.	ANUL
AGLAOZONIA	PHAEOPHYCEAE		AGLZ	* ANCHICODIUM	CHLOROPHYCEAE	SS14
(AGMENELLUM)	CYANOBACTERIA		AGME	ANCYLONEMA	CONJUGATOPH.	SS15
AGRICULTURAL-WASTES			EB174	ANDIAN-COUNTRIES		EP074
AGRICULTURE			UT051	* ANDRUSOPORELLA	CHLOROPHYCEAE	SS14
AGRICULTURE-FISHERIES			UT05	ANEURIA	RHODOPHYCEAE	ANEU
AHNFEITIA	RHODOPHYCEAE		AHNF	ANFRAC TOFILUM	RHODOPHYCEAE	ANFR
AIR			CH121	* ANGIOPORELLA	CHLOROPHYCEAE	SS14
AIRLIFT-SYSTEMS			EB335	* ANGULOFEENSTRELLITHUS	HAPTOPHYCEAE	
AKANTHOCHELOIS	XANTHOPHYCEAE		AKAN	ANGULOMONAS	PRASINOPHYCEAE	ANFN
AKIYAMAMONAS	BODONOPHYCEAE		AKYA	ANIMALS		ANGU
AKKESIPHICUS	PHAEOPHYCEAE		AKKE	ANISOCLEDELLA	RHODOPHYCEAE	SS25
ALARIA	PHAEOPHYCEAE		ALAR	ANISONEMA	EUGLENOPHYCEAE	AILA
ALBRIGHTIA	CYANOBACTERIA		ALBR	ANKISTRODESMUS	CHLOROPHYCEAE	SS12
ALCALIGENES			1ALC	ANKYLOTON	XANTHOPHYCEAE	ANKI
ALCALINITY-IONIC-STRENGTH			PH183	ANKYRA	CHLOROPHYCEAE	SS12
ALCOHOLS-ALDEHYDES			BC13	ANNUAL-CYCLE		GC111
ALEXANDRIUM	DINOPHYCEAE		ALEX	ANNUAL-LUNARCYLE		GC11
ALGAE			SS28	* ANOMALOIDES	CHLOROPHYCEAE	SS14
ALGAE-ANIMAL FOOD			EC131	* ANOMALOPLAISUM	DINOPHYCEAE	ANOL
ALGAE-AS-MODELS			ME22	ANOMOEONEIS	BACILLARIOPH.	ANOM
ALGAE-COMPOSITION			BC02	ANOTRICHUM	RHODOPHYCEAE	ATRI
ALGAE-CONTROL			UT13	ANTAGONISM		BN102
ALGAE-ECONOMICS			UT01	ANTARCTIC-OCEAN		EP096
ALGAE-IN-ANIMALS			EC102	ANTARCTICA		EP095
ALGAE-IN-PLANTS			EC101	ANTHOPHYCUS	PHAEOPHYCEAE	ANPY
ALGAE-ON-ANIMALS			EC092	ANTHOPHYSA	CHRYSTOPHYCEAE	ANPH
ALGAE-ON-PLANTS			EC091	ANTHOSPHAERA	HAPTOPHYCEAE	ANTS
ALGAE-TURNOVER			EH061	* ANTHOSPHAERIDIUM	DINOPHYCEAE	ANSP
ALGAL PONDS			EB1843	* ANTHRACOPORELLA	CHLOROPHYCEAE	SS14
ALGICIDES-ALGISTATICA			UT07	ANTHROPOGENIC-INFLUENCES		EC19
* ALGITES	FOSSIL ALGA		ALGT	ANTHROPOZOICUM-QUATERNARY		PA09
ALINIELLA	EUGLENOPHYCEAE		ALNL	ANTIALGAL TOXINS		BC104
ALLORGEIA	CONJUGATOPH.	SS15	ALLO	ANTIBIOTICS		BC103
ALPHA-RAYS			PH121	ANTITHAMNIONELLA	RHODOPHYCEAE	ANLA

ANTITHAMNIUM	RHODOPHYCEAE	ANTH	ASTREPHOMENE	CHLOROPHYCEAE	SS10	ASEN
APATOCOCCUS	CHLOROPHYCEAE	APCC	ASTROSIGA	CRASPEDOPHYCEAE		ASTR
APEDINELLA	CHRYSOPTHYCEAE	APED	* ATAXIODINIUM	DINOPHYCEAE		ATAX
APHANIZOMENON	CYANOBACTERIA	APHZ	ATHROOCYSTIS	CHLOROPHYCEAE ?	SS12	ATCY
APHANOCAPSA	CYANOBACTERIA	APCA	ATLANTIC-BORDER			EP031
APHANOCHEATE	CHLOROPHYCEAE	APHC	ATLANTIC-OCEAN			EP16
APHANOCLADIA	RHODOPHYCEAE	APLA	* ATOPOCHARA	CHAROPHYCEAE		ATOP
APHANOTHECE	CYANOBACTERIA	APHT	TRACTOPHORA	RHODOPHYCEAE		ATAC
* APHRODITICODIUM	CHLOROPHYCEAE	APHR	ATRAKTOCHRYSSIS	CHRYSOPTHYCEAE		ATRA
APIOCHLORIS	PRASINOPHYCEAE	APIO	ATRAKTOMONAS	EUGLENOPHYCEAE		AKTO
APIOCOCCUS	CHLOROPHYCEAE	APIC	ATTHEYA	BACILLARIOPH.		ATYA
APIOCYSTIS	CHLOROPHYCEAE	APCY	AUDOMONAS	CRASPEDOPHYCEAE		AUDM
APISTONEMA	HAPTOPHYCEAE	APIN	AUDOUINELLA	RHODOPHYCEAE		AUDO
APJOHNIA	CHLOROPHYCEAE	APJN	AULACODISCUS	BACILLARIOPH.		AUDI
APOCHLOROSIS-APOPLASTIDY		PY15	AULACOMONAS	PRASINOPHYCEAE		AUCO
APODOCHLORIS	CHLOROPHYCEAE	APOD	AULAKOCHLORIS	XANTHOPHYCEAE		AULA
APOGLOSSUM	RHODOPHYCEAE	APGL	AULISCUS	BACILLARIOPH.		AULS
APPARATUS		ME05	AULOMONAS	CRASPEDOPHYCEAE		AMON
* APPLANOPSIS	ACRITARCHA	APLN	AULOPHYCUS	FOSSIL ALGA		AUPH
* APTEODINIUM	DINOPHYCEAE	APTE	AULOSIRA	CYANOBACTERIA		AUSI
APTINOPTYCHUS	BACILLARIOPH.	APTI	AUREODINIUM	DINOPHYCEAE		AURE
* AQUADULCUM	DINOPHYCEAE	AQUA	(AUROSOPHAERA)	CHRYSOPTHYCEAE		AURO
AQUARIA		EB211	AUSTRALIA-OCEANIA			EP08
ARACHNOCHLORIS	XANTHOPHYCEAE	ARAC	AUSTRALIA-TASMANIA			EP081
ARACHNODISCUS	BACILLARIOPH.	ARCD	AUSTROCLONIUM	RHODOPHYCEAE		AUCL
ARACHNOPHYLLUM	RHODOPHYCEAE	ARAP	AUSTROPHYLLIS	RHODOPHYCEAE		AUST
* ARAUCARIACITES	DINOPHYCEAE	ATES	AUTECOLOGY			EC02
ARBACIA	CHAROPHYCEAE	ARBC	AUTOMATION			ME21
* ARCHAELITHOPHYLLUM	RHODOPHYCEAE	ARLI	AUTORADIOGRAPHY			ME271
* ARCHAELITHOTHAMNIUM	RHODOPHYCEAE	ARLM	AUTOTROPHY			PY112
* ARCHAEMONADOPSIS	CHRYSOPTHYCEAE	ARCM	AUXINS			BC121
* ARCHAEMONAS	CHRYSOPTHYCEAE	ARCH	AUXOTROPHY			PY123
* ARCHAESOPHAERIDIUM	CHRYSOPTHYCEAE	ARSP	AVRAINVILLEA	CHLOROPHYCEAE	SS14	AVRA
* ARCHAESOPHAERIDES	CYANOBACTERIA ?	ARSR	AXENIC-CULTURES			UC02
ARCHIMEDEAN-SCREWS		EB332	AXILOSPHAERA	CHLOROPHYCEAE	SS12	AXIL
ARCTIC-AMERICA		EP092	BACHELOTIA	PHAEOPHYCEAE		BACH
ARCTIC-ANTARCTIC		EP09	BACILLARIA	BACILLARIOPH.		BALA
ARCTIC-EURASIA		EP093	BACILLARIOPHYCEAE			SS05
ARCTIC-OCEAN		EP094	BACILLUS			1BAC
ARDISSONULA	RHODOPHYCEAE	ARDI	BACKWATERS-OXBOELAKES			EB101
ARENAMONAS	HAPTOPHYCEAE	AREN	BACTERIASTRUM	BACILLARIOPH.		BCST
* AREOLIGERA	DINOPHYCEAE	AREL	BACTERIOPHYTA			SS01
ARESCOUGIA	RHODOPHYCEAE	ASOU	BACTEROSIRA	BACILLARIOPH.		BCTS
ARISTOTHAMNION	RHODOPHYCEAE	ARIS	BACULARIA	CYANOBACTERIA		BACU
ARNOLDIAMONAS	CHLOROPHYCEAE	ARNI	* BAICALIA	CYANOBACTERIA		BICL
ARNOLDIELLA	CHLOROPHYCEAE	ARNO	BAIKOWIA	EUGLENOPHYCEAE		BAIK
AROMATIC-COMPOUNDS		CH16	BALBIANIA	RHODOPHYCEAE		BALB
ARSENIC		CH1011	BALLIA	RHODOPHYCEAE		BALL
ARTHROBACTER		1ART	BALLIAMONAS	FLAGELLATAE (HEXAMITOPH.)		BALM
ARTHROCARDIA	RHODOPHYCEAE	ATHR	BALLIELLA	RHODOPHYCEAE		BLIL
ARTHROCHRYSSIS	CHRYSOPTHYCEAE	ARCR	BALTIC-SEA			EP18
ARTHRODESMUS	CONJUGATOPH.	ARDS	* BALTISOPHAERIDIUM	ACRITARCHA		BLSP
ARTHROGLOEA	CHRYSOPTHYCEAE	ARGL	BAMBUITES	FOSSIL ALGA		BAMT
ARTHROSPIRA	CYANOBACTERIA	ARTS	BAMBUSINA	CONJUGATOPHYCEAE	SS15	BAMB
ARTHROTAMNUS	PHAEOPHYCEAE	ARTH	BANGIA	RHODOPHYCEAE		BANG
ARTIFICIAL-MANURING		EH121	BANGIOPSIS	RHODOPHYCEAE		BAGI
ARTIFICIAL-PONDS		EB092	BARADLAIA	CYANOBACTERIA		BARD
ARTIFICIAL-SOLIDSUBSTR.		EB22	BARANOVIA	EUGLENOPHYCEAE		BARA
ARTIFICIAL-TANKS-VESSELS		EB21	BARBILLAMITUS	FLAGELLATAE (HEXAMITOPH.)		BARB
* ASCIDIELLA	CHAROPHYCEAE	ASDL	BARTONIELLA	RHODOPHYCEAE		BART
ASCOCHLORIS	CHLOROPHYCEAE	SS12	BASICHLAMYS	CHLOROPHYCEAE	SS10	BSCL
ASCOCYCLUS	PHAEOPHYCEAE	ASCY	BASICLADIA	CHLOROPHYCEAE	SS14	BASI
* ASCODINIUM	DINOPHYCEAE	ASCD	BASISPORA	PHAEOPHYCEAE		BASP
ASCOGLENA	EUGLENOPHYCEAE	ASCG	BATHOPHORA	CHLOROPHYCEAE	SS14	BATH
ASCOPHYLLUM	PHAEOPHYCEAE	ASCO	BATOPHORA			BAPO
(ASCOSORIUM) =		ASCS	BATRACHOSPERMUM	RHODOPHYCEAE		BATR
ASEXUAL-REPRODUCTION	AGROSORIUM	BN05	BAYLESIA	RHODOPHYCEAE		BAYL
ASEXUAL-SPORES		MO141	BECKERELLA	RHODOPHYCEAE		BECK
ASKENASYELLA	CHLOROPHYCEAE	ASKY	BEGGIATOA	CYANOBACTERIA		1BEG
* ASKETOPALLA	ACRITARCHA	ASKE	BELLEROCHIA	BACILLARIOPH.		BELL
ASPARAGOPSIS	RHODOPHYCEAE	ASPA	BENTHOS			EC064
(ASPEROCaulon)	RHODOPHYCEAE	ASPR	BENZAITENIA	RHODOPHYCEAE		BENZ
ASPEROCOCCUS	PHAEOPHYCEAE	ASPE	* BERESSELLA	CHLOROPHYCEAE	SS14	BERS
ASPHALTINA	FOSSIL ALGA	ASPL	* BERGERELLA	CHLOROPHYCEAE	SS14	BERG
ASPIDOPHORA	RHODOPHYCEAE	ASPI	BERKELEYA	BACILLARIOPH.		BRKL
ASTASIA	EUGLENOPHYCEAE	ASTA	BERNARDINIUM	DINOPHYCEAE		BERN
ASTASIELLA	EUGLENOPHYCEAE	ASSI	BERTHOLDIA	RHODOPHYCEAE		BERT
ASTERIONELLA	BACILLARIOPH.	ASTL	BESA	RHODOPHYCEAE		BESA
ASTEROCOCCUS	CHLOROPHYCEAE	SS11	BETA-RAYS			PH122
ASTEROCOLAX	RHODOPHYCEAE	ASCL	BEULAMONAS	EUGLENOPHYCEAE		BLMO
ASTEROCYSTIS	RHODOPHYCEAE	ASTY	BIBLIOGRAPHIES			BD01
ASTERODINIUM	DINOPHYCEAE	ASDI	BICARBONATES-CARBONATES			CH03
ASTEROGLOEA	XANTHOPHYCEAE	ASTE	(BICOEA)	FLAGELLATAE		BICO
ASTEROLAMPRA	BACILLARIOPH.	ASLA	BICUDOMONAS	EUGLENOPH.		BCMO
ASTEROMONAS	CHLOROPHYCEAE	SS10	BICUSPIDELLA	CHLOROPHYCEAE	SS11	BICU
ASTEROMPHALUS	BACILLARIOPH.	ASTP	BICUSPIDELLOPSIS	CHLOROPHYCEAE	SS12	BICS
ASTERONEMA	PHAEOPHYCEAE	ASTN	BIDDULPHIA	BACILLARIOPH.		BIDD
ASTEROSIPHON	XANTHOPHYCEAE	ASTS	* BIDISCUS	HAPTOPHYCEAE		BIDS

BIFURCARIA	PHAEOPHYCEAE	BIFU	BULLAMITUS	FLAGELLATAE (HEXAMITO)	BULL
BIFURCARIOPSIS	PHAEOPHYCEAE	BIFP	BUMILLERIA	XANTHOPHYCEAE	BUMI
* BIGEMINOCOCCUS	CYANOBACTERIA	BIGE	BUMILLERIOPSIS	XANTHOPHYCEAE	BUMP
BIKOSOECA	FLAGELLATAE INC. SED.	BIKO	BUOYING-FILAMENT-ALGAE		EC073
BINDERELLA	RHODOPHYCEAE	BIND	BURKILLIA	CHLOROPHYCEAE SS12	BURK
BINGHAMIA	RHODOPHYCEAE	BING	BUTSCHLIELLA	CRYPTOPHYCEAE ?	BUTS
BINUCLEARIA	CHLOROPHYCEAE SS13	BINU	BY-CHEMICAL-MUTAGENS		GE052
BIOASSAY		EH10	BY-PHYSICAL-MUTAGENS		GE051
BIOCHEMICAL-GENETICS		GE10	BYTHINELLA	RHODOPHYCEAE ?	BYTH
BIOCHEMISTRY		BC01	C		CH01
BIOGAS		EB1862	C-14		CH151
BIOLITHOGENESIS		EC111	C-4-PLANTS		PY053
BIOLOGY		BNO1	CACHONINA	DINOPHYCEAE	CACH
BIOMASS		EH04	CADIUM		CH1017
BIOTIC-DIVERSITY		EC033	CAEPIDIUM	PHAEOPHYCEAE	CAEP
BIOTOPE-COLONIZATION		EC182	CAESIUM		CH1013
* BIPODORHABDUS	HAPTOPHYCEAE	BRNA	CAESPISELLA	CHLOROPHYCEAE SS13	CAES
* BIRKELUNDIA	HAPTOPHYCEAE	BIRK	* CAHENIASACCITES	ACRITARCHA	CAHE
* BISCUTUM	HAPTOPHYCEAE	BISC	* CAIACORYMBIFER	ACRITARCHA	CAIA
BISMUTH		CH1018	CALAMOECIA	DINOPHYCEAE ?	CALA
BITRICHIA	CHRYSPHYCEAE	BITR	CALAWAYMONAS	EUGLENOPHYCEAE	CALW
BJORNBERGIELLA	CRYPTOPHYCEAE	BJOR	* CALCICALATHINA	HAPTOPHYCEAE	CLCA
BLACK-SEA		EP20	CALCIOPAPPUS	HAPTOPHYCEAE	CAPP
* BLACKITES	HAPTOPHYCEAE	BLCK	CALCIOSOLENIA	HAPTOPHYCEAE	CALS
BLASTODINIUM	DINOPHYCEAE	BLAD	* CALCITREMA	HAPTOPHYCEAE	CTRE
BLASTOPHYE	RHODOPHYCEAE	BLAP	CALCIUM		CH094
BLASTOPHYSA	CHLOROPHYCEAE SS14	BLAS	* CALEDONIDIUM	ACRITARCHA	CLDN
BLIDINGIA	CHLOROPHYCEAE SS13	BLID	CALIBRATION		ME085
BLINKSIA	RHODOPHYCEAE	BLIN	CALKINSIELLA	CRYPTOPHYCEAE	CALK
BLUE-LIGHT		PH074	CALLIARTHON	RHODOPHYCEAE	CLAR
BOD		EH113	CALLIBLEPHARIS	RHODOPHYCEAE	CLAB
BODANELLA	PHAEOPHYCEAE	BODA	(CALLITHAMNIELLA)	RHODOPHYCEAE	CALM
BODO	FLAGELLATAE (BODONOPH.)	BODO	CALLITHAMNION	RHODOPHYCEAE	CALL
BODOPSIS	FLAGELLATAE (BODONOPH.)	BODS	CALLOCOLAX	RHODOPHYCEAE	CLLX
BOERGESENIA	CHLOROPHYCEAE SS14	BRGS	CALLOPHYCUS	RHODOPHYCEAE	CLPY
BOERGESENIELLA	RHODOPHYCEAE	BOER	CALLOPHYLLIS	RHODOPHYCEAE	CAPH
BOLBOCOLEON	CHLOROPHYCEAE SS13	BOBO	CALLOSERIS	RHODOPHYCEAE	CALO
BOLDIA	RHODOPHYCEAE	BOLD	CALOGLOSSA	RHODOPHYCEAE	CALG
BONNEMAISONIA	RHODOPHYCEAE	BONM	* CALOLITHUS	HAPTOPHYCEAE	CALI
BOODLEA	CHLOROPHYCEAE SS14	BODL	CALONEIS	BACILLARIOPH.	CALN
BOODLEOPSIS	CHLOROPHYCEAE SS14	BOLP	CALONITOPHYLLUM	RHODOPHYCEAE	CLNT
BORNETELLA	CHLOROPHYCEAE SS14	BOTL	CALOSIPHONIA	RHODOPHYCEAE	CASI
BORNETIA	RHODOPHYCEAE	BORN	CALOTHRIX	CYANOBACTERIA	CALX
BORODINELLA	CHLOROPHYCEAE SS12	BORO	CALVIN CYCLE PRODUCTS		PY051
BORON		CH102	CALYCIMONAS	EUGLENOPHYCEAE	CALC
BORZIA	CYANOBACTERIA	BORZ	CALYCOMONAS	CHRYSPHYCEAE	CALY
BORZINEMA	CYANOBACTERIA	BORI	CALYPTROSPHAERA	HAPTOPHYCEAE	CLPS
BOSPORELLA	EBRIOPHYCEAE	BOSP	CAMBRIAN		PA061
BOSSEA	RHODOPHYCEAE	BOSE	CAMPANOECA	CRASPEDOPHYCEAE	CMPN
BOSSIELLA	RHODOPHYCEAE	BOSS	CAMPTYLONEMA	CYANOBACTERIA	CMPT
BOSTRYCHIA	RHODOPHYCEAE	BOST	CAMPTYLONEMOPSIS	CYANOBACTERIA	CMOP
BOTRYDIOPSIS	XANTHOPHYCEAE	BOTP	CAMPYLAEPHORA	RHODOPHYCEAE	CMPH
BOTRYDIUM	XANTHOPHYCEAE	BOTH	CAMPYLODISCUS	BACILLARIOPH.	CMDS
BOTRYOCARPA	RHODOPHYCEAE	BOCA	CANADA-ALASCA		EP061
BOTRYOCHLORIS	XANTHOPHYCEAE	BOCH	* CANNINGIA	DINOPHYCEAE	CANG
BOTRYOCLADIA	RHODOPHYCEAE	BOCL	* CANNOPILUS	DICTYOCOPH.	CNPL
BOTRYOCOCCUS	CHLOROPHYCEAE SS12	BOCC	* CANNOSPHAEROPSIS	DINOPHYCEAE	CNSP
BOTRYOGLOSSUM	RHODOPHYCEAE	BOTO	CAPSOSIPHON	CHLOROPHYCEAE SS13	CPSI
BOTRYOKORYNE	CHLOROPHYCEAE SS13	BOKO	CAPSIRA	CYANOBACTERIA	CPSR
BOTRYOSPHAERA	CHLOROPHYCEAE SS12	BOTR	CARBOHYDRATES		BC04
* BOUEINA	CHLOROPHYCEAE	BOUN	CARBONIFEROUS		PA065
BOURRELLIA	CHRYSPHYCEAE	BREL	CARBONIZATION		EB344
* BOXONIA	CYANOPHYCEAE	BXON	* CARDUIFOLIA	EBRIOPHYCEAE	CARD
* BRAARUDOSPHAERA	HAPTOPHYCEAE	BRAD	CARNEGIA	CHRYSPHYCEAE	CARN
BRACEBRIDGEA	RHODOPHYCEAE	BRAB	CAROTENOIDS		PY071
BRACHIOMONAS	CHLOROPHYCEAE SS10	BRMO	CARPOBLEPHARIS	RHODOPHYCEAE	CARB
BRACHYDINIUM	DINOPHYCEAE	BRDI	CARPOMITRA	PHAEOPHYCEAE	CARM
BRACHYTRICHIOPSIS	CYANOBACTERIA	BRAC	CARPOPELTIS	RHODOPHYCEAE	CRPP
BRACHYTRYCHIA	CYANOBACTERIA	BRTR	CARPOPHYLLUM	PHAEOPHYCEAE	CARP
BRACKISH-WATERS		EB041	CARRADORIA	RHODOPHYCEAE	CARR
BRACTEACOCCUS	CHLOROPHYCEAE SS12	BRCC	CARTERIA	CHLOROPHYCEAE SS10	CART
* BRAMLETTEIUS	HAPTOPHYCEAE	BRLT	CASPIAN-SEA		EP21
BRANCHIOGLOSSUM	RHODOPHYCEAE	BCHG	* CASSICULOSPHAERIDIA	DINOPHYCEAE	CASS
BRASILOBIA	FLAGELLATAE INC. SED.	BRAS	CASTAGNEA	PHAEOPHYCEAE	CSTA
BREBISSEONIA	BACILLARIOPH.	BREB	CATENA	CHLOROPHYCEAE SS13	CATE
BREEDING		GE14	CATENELLA	RHODOPHYCEAE	CATN
BREHMIELLA	CHRYSPHYCEAE	BREH	CATENELLOCOLAX	RHODOPHYCEAE	CATC
BRIGHTWELLIA	BACILLARIOPH.	BRIG	CATENOCHYSIS	CHRYSPHYCEAE	CTCR
* BROINSONIA	HAPTOPHYCEAE	BRNS	CATENOCOCCUS	CHLOROPHYCEAE SS12	CACO
BRONGNIARTELLA	RHODOPHYCEAE	BRON	* CATINASTER	HAPTOPHYCEAE	CTAS
BRYOCLADIA	RHODOPHYCEAE	BRYC	* CAUDICULOPHYCUS	CYANOBACTERIA	CAUD
BRYOPSIS	CHLOROPHYCEAE SS14	Bryp	CAULACANTHUS	RHODOPHYCEAE	CACA
BRYOTHAMNION	RHODOPHYCEAE	BRTH	CAULERPA	CHLOROPHYCEAE SS14	CAUL
BUFFERS		PH142	CAULOBACTER		1CAU
BUILDINGS		EB221	* CAYEUXIA	CYANOBACTERIA	CAYE
BULBOCHAETE	CHLOROPHYCEAE SS13	BULB	CECIDOCHLORIS	CHLOROPHYCEAE SS11	CECI
BULBOCOCCUS	CHLOROPHYCEAE SS13	BULS	CEDERCREUTZIELLA	CHLOROPHYCEAE SS13	CEDE
BULBOCOLEON	CHLOROPHYCEAE SS13	BULC	CELL-WALL		MO082

CELL-WALLS			MO08	CHIRACANTHIA			CHIR
CELLONIELLA	CHRYSTOPHYCEAE		CELL	CHLAINOMONAS	CHLOROPHYCEAE	SS10	CLAI
CELLULAR-DIVISION			GE023	CHLAMYDOBLEPHARIS	CHLOROPHYCEAE	SS10	CADO
CELLULOMONAS			1CEL	CHLAMYDOBOTRYS	CHLOROPHYCEAE	SS10	CHLB
CENTRALAFRICA			EP053	CHLAMYDOCYSTIS	CHLOROPHYCEAE	SS11	CHCY
CENTRALASIA			EP037	CHLAMYDOMONADOPSIS	CHLOROPHYCEAE	SS11	CLMP
CENTRALASIAN-MOUNTAINS			EP038	CHLAMYDOMONAS	CHLOROPHYCEAE	SS10	CHLM
CENTRIFUGATION			ME242	CHLAMYDOMYXA	XANTHOPHYCEAE		CLMX
CENTRIFUGATION-FILTRATION			ME24	* CHLAMYDOPHORELLA	DINOPHYCEAE		CLPL
CENTRITRACTUS	XANTHOPHYCEAE		CNTC	CHLORALLANTUS	XANTHOPHYCEAE		CHLR
CENTROCERAS	RHODOPHYCEAE		CENT	CHLORAMOEBA	XANTHOPHYCEAE		CHLA
CENTROCEROCOLAX	RHODOPHYCEAE		CECE	CHLORANGIELLA	CHLOROPHYCEAE	SS11	CHLL
CENTRODINIUM	DINOPHYCEAE		CNTD	CHLORANGIOCHAETE	CHLOROPHYCEAE	SS11	CHAN
CENTRONELLA	BACILLARIOPH.		CENN	CHLORANGIOCHLORIS	CHLOROPHYCEAE	SS11	CHLC
* CEPEKIELLA	HAPTOPHYCEAE		CEKL	CHLORANGIOGLOEA	CHLOROPHYCEAE	SS11	CLNG
CEPHALEUROS	CHLOROPHYCEAE	SS13	CPHL	CHLORANGIOPSIS	CHLOROPHYCEAE	SS11	CHGP
CEPHALOMONAS	CHLOROPHYCEAE	SS10	CENO	CHLORANGIUM	CHLOROPHYCEAE	SS11	CHAG
* CEPHALOPHYTARIUM	CYANOBACTERIA		CEPA	CHLORAPION	XANTHOPHYCEAE		CAPI
CEPHALOTHAMNION	CHRYSTOPHYCEAE		CEPT	CHLORARACHNION	XANTHOPHYCEAE		CLRC
CERAMELLA	RHODOPHYCEAE		CERL	CHLORASTER	CHLOROPHYCEAE	SS10	CHAS
CERAMUM	RHODOPHYCEAE		CERM	CHLORCORONA	CHLOROPHYCEAE	SS10	CLOC
CERAMOTHAMNION	RHODOPHYCEAE		CETA	CHLORELLA	CHLOROPHYCEAE	SS12	SS121
CERASTERIAS	CHLOROPHYCEAE	SS12	CERE	CHLORELLIDIUM	XANTHOPHYCEAE		CHLD
CERATAULINA	BACILLARIOPH.		CTAU	CHLORELLOPSIS	CHLOROPHYCEAE	SS12	CHLP
CERATAULUS	BACILLARIOPH.		CRTL	CHLOREMYS	CHLOROPHYCEAE	SS11	CLEM
CERATIUM	DINOPHYCEAE		CERA	CHLOREPITHEMIA	CHLOROPHYCEAE	SS11	CLEP
CERATOCOLAX	RHODOPHYCEAE		CELY	CHLORHORMIDIUM	CHLOROPHYCEAE	SS13	CHHO
CERATOCORYS	DINOPHYCEAE		CERC	CHLORIDELLA	XANTHOPHYCEAE		CHDE
CERATODICTYON	RHODOPHYCEAE		COTY	CHLORINE-CHLORINEDIOXIDE			EB2011
CERATODINIUM	DINOPHYCEAE		CEDI	CHLOROBOTRYS	XANTHOPHYCEAE		CBOT
CERATOLITHUS	HAPTOPHYCEAE		CERT	CHLOROBACHIS	CHLOROPHYCEAE	SS10	CBRA
CERATONEIS	BACILLARIOPH.		CENS	CHLOROCERAS	CHLOROPHYCEAE	SS10	COER
CERATOPHORA	BACILLARIOPH.		CEPH	CHLOROCHYTRIUM	CHLOROPHYCEAE	SS12	CCHY
CERIUM	XANTHOPHYCEAE		CH1014	CHLOROCLONIUM	CHLOROPHYCEAE	SS13	CHOM
CHAEFAUDITHRIX			CHAF	CHLOROCLOSTER	XANTHOPHYCEAE		CCLO
(CHAEODORIS) = CHAMAEDORIS	CHLOROPHYCEAE	SS14	CDOR	CHLOROCOCCALES			SS12
CHAEOTOCADIELLA	CHLOROPHYCEAE	SS14	CHEO	CHLOROCOCCUM	CHLOROPHYCEAE	SS12	CHCC
CHAEOTANGIUM	RHODOPHYCEAE		CHTA	CHLORODENDRON	CHLOROPHYCEAE	SS13	CDEN
CHAEOTOBULUS	CHLOROPHYCEAE	SS13	CAEB	CHLORODESMIS	CHLOROPHYCEAE	SS14	CDIS
CHAEOTOCEROS	BACILLARIOPH.		CHCR	CHLORODESMUS	CHRYSTOPHYCEAE		CHDS
CHAEOTCHLORIS	CHLOROPHYCEAE	SS11	CHCH	CHLORODIOXIDE			EB2019
CHAEOTOLITHON	RHODOPHYCEAE		CHIT	CHLORODISCUS	CHLOROPHYCEAE	SS12	CLOD
CHAEOTOMNION	CHLOROPHYCEAE	SS11	CION	CHLOROGIBBA	XANTHOPHYCEAE		CLGB
CHAEOTOMORPHA	CHLOROPHYCEAE	SS14	CHMO	CHLOROGLOEA	CYANOBACTERIA		CHLG
CHAEOTONELLA	CHLOROPHYCEAE	SS14	CTON	CHLOROGLOEOPSIS	CYANOBACTERIA		CHPS
CHAEOTONEMA	CHLOROPHYCEAE	SS11	CANE	CHLOROGONIUM	CHLOROPHYCEAE	SS10	CGON
CHAEOTONEMOPSIS	CHLOROPHYCEAE	SS11	CHEP	CHLOROKARDION	XANTHOPHYCEAE		CHOK
CHAEOTOPEDIA	XANTHOPHYCEAE		CHAE	CHLOROKORYNE	XANTHOPHYCEAE		COKE
CHAEOTPELTIS	CHLOROPHYCEAE	SS11	CPEL	CHLOROKYBUS	CHLOROPHYCEAE	SS12	CLKB
CHAEOTOPHORA	CHLOROPHYCEAE	SS11	CHPH	CHLOROLOBION	CHLOROPHYCEAE	SS12	CLOB
CHAEOTOPHAERIDIUM	CHLOROPHYCEAE	SS11	CHTS	CHLOROMESON	XANTHOPHYCEAE		CMES
CHAEOTHEKE	CHLOROPHYCEAE	SS11	CHTH	CHLOROMONADOPHYCEAE			SS192
CHALARODORA	CHLOROPHYCEAE	SS11	CHAA	CHLOROMONAS	CHLOROPHYCEAE	SS10	CMON
CHALKOPYXIS	CHRYSTOPHYCEAE		CHAK	CHLORONEPHRIS	CHLOROPHYCEAE	SS10	CONE
CHALMASIA	CHLOROPHYCEAE	SS14	CHAL	CHLORONOMALA	CHLOROPHYCEAE	SS12	CLOM
CHAMAEDORIS	CHLOROPHYCEAE	SS14	CHED	CHLOROPEDIA	XANTHOPHYCEAE		COPE
CHAMAESIPHON	CYANOBACTERIA		CHAM	CHLOROPHAEOCLONIUM	DINOPHYCEAE		CLOH
CHAMAETHAMNION	RHODOPHYCEAE		CHAH	CHLOROPHYLLS			PY06
CHAMPIA	RHODOPHYCEAE		CHMP	CHLOROPHYSEMA	CHLOROPHYCEAE	SS11	CHPY
CHANGIA	FLAGELLATAE INS. SED.		CAGI	CHLOROPHYTA			SS09
(CHANTRANSIA)	RHODOPHYCEAE		CHTR	CHLOROPLANA	CHLOROPHYCEAE	SS13	COPL
CHARA	CHAROPHYCEAE		CHAR	CHLOROPTERIS	CHLOROPHYCEAE	SS12	CLRO
CHARACIDIOPSIS	XANTHOPHYCEAE		CHAD	CHLORORHABDION	XANTHOPHYCEAE		CHAB
CHARACIELLA	CHLOROPHYCEAE	SS12	CACI	CHLOROSACCUS	XANTHOPHYCEAE		CROS
CHARACIELLOPSIS	CHLOROPHYCEAE	SS11	CHCP	CHLOROSARCINA	CHLOROPHYCEAE	SS13 ?	CHSA
CHARACIOCHLORIS	CHLOROPHYCEAE	SS11	CRCL	CHLOROSARCINOPSIS	CHLOROPHYCEAE	SS11	CHSP
CHARACIOPSIS	XANTHOPHYCEAE		CHOP	(CHLOROSPHAERA)	CHLOROPHYCEAE	SS12	CLSR
CHARACIOSIPHON	CHLOROPHYCEAE	SS11	CHSI	CHLOROSPHAEROPSIS	CHLOROPHYCEAE	SS13	CLSO
CHARACIUM	CHLOROPHYCEAE	SS12	CHUM	CHLOROTRIANGULUM	CHLOROPHYCEAE	SS10	CTRI
CHARCOTIA	BACILLARIOPH.		CHAC	CHLOROTYLUM	CHLOROPHYCEAE	SS13	CLTY
CHAROPHYTA	CHAROPHYCEAE		SS17	CHLOROZEBRA	CHLOROPHYCEAE	SS12	CLZB
CHATTONELLA	RAPHIDOPHYCEAE		CHAT	CHNOOSPORA	PHAEOPHYCEAE		CHNO
CHEILOSPORUM	RHODOPHYCEAE		CHEI	CHOANOGASTER	FLAGELLATAE INC. SED.		CHOA
CHELATORS			CH112	CHODATELLA	CHLOROPHYCEAE	SS12	CHOD
* CHELONIODISCUS	BACILLARIOPH.		CLON	CHODATELLOPSIS	CHLOROPHYCEAE	SS12	CHTO
CHEMICAL CONSUMPTION			ME366	CHODATIA	CHLOROPHYCEAE	SS12	CHOT
CHEMICAL-ANALYSIS			ME13	CHONDRIA	RHODOPHYCEAE		CHND
CHEMICAL-OXYGEN-DEMAND			EH114	CHONDROCOCCUS	RHODOPHYCEAE		CNDC
CHEMICAL-SYNTHESIS			ME14	CHONDROPHYLLUM	RHODOPHYCEAE		CHPL
CHEMOSTATE			UC043	CHONDROSPAERA	CHLOROPHYCEAE	SS12	CAER
CHEMOSYNTHESIS			PY08	CHONDROSPHAERA	RHODOPHYCEAE		CHON
CHEMOTAXONOMY			ST021	CHONDRUS	RHODOPHYCEAE		CHOR
* CHIASMOLITHUS	HAPTOPHYCEAE		CHIA	CHONDRYMENIA	RHODOPHYCEAE		CHRD
* CHIASTOZYGUS	HAPTOPHYCEAE		CHIS	CHORDA	PHAEOPHYCEAE		CORD
CHIHARAEA	RHODOPHYCEAE		CHIH	CHORDARIOPSIS	PHAEOPHYCEAE		CORD
CHILOMONAS	CHRYPTOPHYCEAE		CHIL	CHOREOCOLAX	RHODOPHYCEAE		CLAX
* CHINIANELLA	CHLOROPHYCEAE	SS14	CHIN	CHOREONEMA	RHODOPHYCEAE		CONA
* CHIPHRAGMELITHUS	HAPTOPHYCEAE		CHIP	CHORICYSTIS FOTT	CHLOROPHYCEAE	SS12	CHOC

* CHOVANELLA	CHAROPHYCEAE	CHVA	* CLATHRIUM	DICTYOCOPH.	CARI
CHROMASTRUM	RHODOPHYCEAE	CSTM	CLATHROCHLORIS	?	CLIS
CHROMATOGRAPHY		ME16	* CLATHROCTENOCYSTIS	DINOPHYCEAE	CLCY
CHROMIUM		CH1015	* CLATHROLITHUS	HAPTOPHYCEAE	CLAL
CHROMOBACTERIUM		1CHR	CLATHROMORPHUM	RHODOPHYCEAE	CLAT
(CHROMOPHYTON)	CHRYSTOPHYCEAE	CROM	* CLATHROPYXIDELLA	DICTYOCOPH.	CLAY
CHROMOSOMAL-DEFECTS		GE153	CLAUDEA	RHODOPHYCEAE	CLAE
CHROMOSOME-NUMBERS		GE151	CLAUTRIAVIA	EUGLENOPH.	CLAU
CHROMULINA	CHRYSTOPHYCEAE	CRMU	* CLEISTORHABDUS	HAPTOPHYCEAE	CLRB
CHROMULINELLA	CHRYSTOPHYCEAE	CROL	* CLEISTOSPHAERIDIUM	DINOPHYCEAE	CLEI
CHROOCOCCIDIOPSIS	CYANOBACTERIA	CROP	* CLERICIA	CHRYSTOPHYCEAE	CLER
CHROOCOCCOPSIS	CYANOBACTERIA	CCOP	CLIFTONAEA	RHODOPHYCEAE	CLIF
CHROOCOCCUS	CYANOBACTERIA	CROO	CLIMACODIUM	BACILLARIOPH.	CLIM
CHROODACTYLON	RHODOPHYCEAE	CRDA	CLIMACOSPHEINIA	BACILLARIOPH.	CLIC
CHROOMONAS	CRYPTOPHYCEAE	CRMS	CLIMATE		PH201
CHROOTHECE	RHODOPHYCEAE	CRTH	CLONE-SELECTION		GE062
CHRYSAMOEBA	CHRYSTOPHYCEAE	CSAM	CLONIOPHORA	CHLOROPHYCEAE	SS13
CHRYSAPION	CHRYSTOPHYCEAE	CAPN	CLOSED-SYSTEMS		CONP
CHRYSAOPSIS	CHRYSTOPHYCEAE	CAPS	CLOSTERIOPSIS	CHLOROPHYCEAE	SS12
CHRYSARACHNION	CHRYSTOPHYCEAE	CARA	CLOSTERIOSPIRA	CHLOROPHYCEAE	SS12
CHRYSASTRELLA	CHRYSTOPHYCEAE	CSAS	CLOSTERIUM	CONJUGATOPH.	SS15
CHRYSDALIS	CHRYSTOPHYCEAE	CHID	* CLYPEATOR	CHAROPHYCEAE	CLYR
CHRYSIDIASTRUM	CHRYSTOPHYCEAE	CRYD	* CLYPEINA	CHLOROPHYCEAE	SS14
CHRYSOAMPHITREMA	CHRYSTOPHYCEAE	CHAP	CO		CLYP
CHRYSOBOTRIELLA	CHRYSTOPHYCEAE	CHOB	COBALT		CH011
CHRYSOCAMPANULA	CHRYSTOPHYCEAE	CRAM	* COBRICOSPHERIDIUM	DINOPHYCEAE	CH095
CHRYSOCAPSA	CHRYSTOPHYCEAE	CPSA	COCCOBOTRYS	CHLOROPHYCEAE	SS13
CHRYSOCAPSELLA	CHRYSTOPHYCEAE	CPSL	(COCCOCHLORIS)	CYANOBACTERIA	COBR
CHRYSOCHAETE	CHRYSTOPHYCEAE	CRCH	COCCOLITHUS	HAPTOPHYCEAE	COBO
CHRYSOCHROMULINA	CHRYSTOPHYCEAE	CHRY	COCCOMONAS	CHLOROPHYCEAE	SS10
CHRYSOCLONIUM	CHRYSTOPHYCEAE	CSCO	COCCOMYXA	CHLOROPHYCEAE	SS12
CHRYSOCOCCOCYSTIS	CHRYSTOPHYCEAE	CRCY	COCCONEIS	BACILLARIOPH.	CCCL
CHRYSOCOCCUS	CHRYSTOPHYCEAE	CRYC	COCCOPHORA	PHAEOPHYCEAE	CCLI
CHRYSOCRINUS	CHRYSTOPHYCEAE	CSOC	COCHLODINIUM	DINOPHYCEAE	CCMO
CHRYSODENDRON	CHRYSTOPHYCEAE	CHEN	(CODIOLUM)	CHLOROPHYCEAE	SS14
CHRYSODESMIS	CHRYSTOPHYCEAE	CRYS	CODIOMORPHA	CHLOROPHYCEAE	SS14
CHRYSODIDYMUS	CHRYSTOPHYCEAE	CRDY	CODIOPHYLLUM	RHODOPHYCEAE	SS14
CHRYSOIKOS	CHRYSTOPHYCEAE	CHIK	CODIUM	CHLOROPHYCEAE	SS14
CHRYSOLYKOS	CHRYSTOPHYCEAE	CLYK	CODONOBOTRYS	CHRYSTOPHYCEAE	SS14
CHRYSOMERIS	CHRYSTOPHYCEAE	CRMR	CODONOCADIUM	CRASPEDOPH.	CODI
CHRYSOMONAS	CHRYSTOPHYCEAE	CHYM	CODONODENDRON	CHRYSTOPHYCEAE	SS14
CHRYSONEBULA	CHRYSTOPHYCEAE	CHYN	CODONOMONAS	CHRYSTOPHYCEAE	SS14
CHRYSONEPOS	CHRYSTOPHYCEAE	CYNE	CODONOSIGA	CRASPEDOPH.	SS14
CHRYSTOPHYCEAE		SS03	CODONOSIGOPSIS	CRASPEDOPH.	SS14
CHRYSOPORA	CHRYSTOPHYCEAE	CHRP	COELARTHURUM	RHODOPHYCEAE	SS12
CHRYSTOPYXIS	CHRYSTOPHYCEAE	CPYX	COELASTRELLA	CHLOROPHYCEAE	SS12
CHRYSOSACCUS	CHRYSTOPHYCEAE	CHRS	COELASTROPSIS	CHLOROPHYCEAE	SS12
CHRYSOPHAERA	CHRYSTOPHYCEAE	CSPH	COELASTRUM	CHLOROPHYCEAE	SS12
CHRYSOPHAERELLA	CHRYSTOPHYCEAE	CSPL	COELOCLADIA	PHAEOPHYCEAE	SS12
CHRYSOSTEPHANOSPHERA	CHRYSTOPHYCEAE	CRST	COELOCLONIUM	RHODOPHYCEAE	SS12
CHRYSOSTOMUM	CHRYSTOPHYCEAE	CYTO	COELOSEIRA	RHODOPHYCEAE	SS12
CHRYSOTHYLAKION	CHRYSTOPHYCEAE	CHYT	COELOSPHERIUM	CYANOBACTERIA	SS12
CHRYSOTILA	CHRYSTOPHYCEAE	CRYT	COELOTHRIX	RHODOPHYCEAE	SS12
CHRYSOTILOS	CHRYSTOPHYCEAE	CHRT	COENOBIDISCUS	BACILLARIOPH.	SS12
CHRYSOXYS	CHRYSTOPHYCEAE	CHOX	COENOCHELOSIS	CHLOROPHYCEAE	SS12
CHRYSYMENIA	RHODOPHYCEAE	CHYM	(COENOCOCCUS)	CHLOROPHYCEAE	SS12
CHYLOCLADIA	RHODOPHYCEAE	CHYL	COENOCYSTIS	CHLOROPHYCEAE	SS12
CHYTRIDIOLCHLORIS	XANTHOPHYCEAE	CTCL	COENOLOGY		SS12
* CHYTROEISPHAERIDIA	HAPTOPHYCEAE	CTRO	COENOLOGY-SOCIOLOGY		SS12
* CICATRICESPORITES	DINOPHYCEAE	CICA	COLLODESME	PHAEOPHYCEAE	SS12
CIRCADIAN-RHYTHMS-PHOTOPERIODISM		GC10	COLACIUM	EUGLENOPH.	SS12
CIRRULICARPUS	RHODOPHYCEAE	CIRR	COLACODASYA	RHODOPHYCEAE	SS12
CISTULA	BACILLARIOPH.	CIST	COLACONEMA	RHODOPHYCEAE	SS12
CITHARISTES	DINOPHYCEAE	CTHA	COLACOPSIS	RHODOPHYCEAE	SS12
CITROBACTER		1CIT	COLEMANIA	HAPTOPHYCEAE ?	SS12
* CITROCALCULUS	HAPTOPHYCEAE	CITR	COLEOCHAETE	CHLOROPHYCEAE	SS13
CLADHYMENIA	RHODOPHYCEAE	CLDH	COLEOCHLAMYD	CHLOROPHYCEAE	SS12
CLADOCEPHALUS	CHLOROPHYCEAE	CLDC	COLEODESMIUM	CYANOBACTERIA	SS12
CLADODONTA	RHODOPHYCEAE	CDON	COLLINSIELLA	CHLOROPHYCEAE	SS12
* CLADOGIRVANELLA	RHODOPHYCEAE	CLAG	COLLINSIELLOPSIS	CHLOROPHYCEAE	SS12
CLADOGONIUM	CHLOROPHYCEAE	CIUM	COLLODICTON	CHLOROPHYCEAE	SS10
CLADOMONAS	CHRYSTOPHYCEAE	CLAM	COLLOIDS		SS10
CLADONEMA	CHRYSTOPHYCEAE	CLAN	COLONIES		SS10
CLADOPHORA	CHLOROPHYCEAE	CLAD	COLOR-TRANSPARENCY		SS10
CLADOPHORELLA	CHLOROPHYCEAE	CLPR	COLOUR		SS10
CLADOPHOROPSIS	CHLOROPHYCEAE	CLOP	COLPOMENIA	PHAEOPHYCEAE	SS10
* CLADOPYXIDIUM	DINOPHYCEAE	CLPX	COLPONEMA	RAPHIDOPHYCEAE	SS10
CLADOPYXIS	DINOPHYCEAE	CLAP	COLTERONEMA	CYANOBACTERIA	SS10
CLADOSIPHON	PHAEOPHYCEAE	CLSI	* COMASPHAERIDIUM	DINOPHYCEAE	SS10
CLADOSPONGIA	CRASPEDOPHYCEAE	CAOS	COMETABOLISM		SS10
CLADOSTEPHUS	PHAEOPHYCEAE	CLDS	COMPARTMENTATION		SS10
CLADOSTROMA	CHLOROPHYCEAE	CLOR	COMPETITION		SS10
CLADOTHELE	PHAEOPHYCEAE	CATH	COMPSONEMA	PHAEOPHYCEAE	SS10
CLADURUS	RHODOPHYCEAE	CLUR	COMPSOPOGON	RHODOPHYCEAE	SS10
CLARIFIERS		EB185	COMPSOPOGONOPSIS	RHODOPHYCEAE	SS10
CLASSIFICATION		ST01	COMPSOTHAMNION	RHODOPHYCEAE	SS10
* CLASSOPOLLIS	DINOPHYCEAE	CLSS	* COMPTALUTA	ACRITARCHA	SS10
CLASTIDIUM	CYANOBACTERIA	CLAS	COMPUTER-USE		SS10

* CONCAVISPORITES	DINOPHYCEAE ?	CCVI	CRYPTELLA	CRYPTOPHYCEAE	CRYL
CONCENTRATING		ME25	CRYPTHECODINIUM	DINOPHYCEAE	CRPC
CONCENTRATION-THRESHOLD		6C02	CRYPTOCHRYSLIS	CRYPTOPHYCEAE	CYRY
CONCHOCCELIS	RHODOPHYCEAE	CONL	CRYPTOGLENA	EUGLENOPH.	CTOG
CONDRIELLA	RHODOPHYCEAE	CODR	CRYPTOMONAS	CRYPTOPHYCEAE	CRYP
CONDUCTIVITY		PH181	CRYPTONEMIA	RHODOPHYCEAE	CYPN
CONFERVA	UNDEFINED OLD NAME	CONF	CRYPTOPHYCEAE		SS191
CONGREGATOCARPUS	RHODOPHYCEAE	CONG	CRYPTOPLEURA	RHODOPHYCEAE	CRYA
* CONNEXIA	CHLOROPHYCEAE SS14	CONX	CRYPTOSIPHONIA	RHODOPHYCEAE	CRIP
CONOCHAETE	CHLOROPHYCEAE SS13	CONC	CRYPTOTHECODINIUM	DINOPHYCEAE	CRPT
* CONOCOCCOLITHUS	HAPTOPHYCEAE	CNCC	CRYSTALLOLITHUS	HAPTOPHYCEAE	CRTS
CONOCOCCUS	CHLOROPHYCEAE SS12	COCC	CSSR-FRG-GDR-POLAND		EP021
* CONOSPHAERIDIUM	DINOPHYCEAE	CONO	CTENOCLADUS	CHLOROPHYCEAE SS13	CTEC
(CONRADIA)	CHLOROPHYCEAE SS12	COND	CTENOSIPHONIA	RHODOPHYCEAE	CTEN
CONRADIELLA	CHRYSTOPHYCEAE	CODE	CUBICULOSPORUM	RHODOPHYCEAE	CUBS
CONRADINEMA	EUGLENOPH.	CNRD	CULTIVATION-UNITS		UC08
CONRADOCYSTIS	CHRYSTOPHYCEAE	CONR	CULTURE-COLLECTIONS		UC11
CONSTANCE-INCONSTANCE		EB321	CULTURE-TURBULENCE		UC09
CONSTANTINEA	RHODOPHYCEAE	CNST	CULTURES		UC01
CONTARINIA	PHAEOPHYCEAE	CONT	CUMAGLOIA	RHODOPHYCEAE	CUGL
CONTINENTAL-CENTRAL		EP072	CUMATHAMNION	RHODOPHYCEAE	CUMA
CONTINUOUS-CULTURES		UC042	CURDIEA	RHODOPHYCEAE	CURD
CONTRACTILE VACUOLES		MO062	CUTLERIA	PHAEOPHYCEAE	CUTL
COOLINGWATER		EB24	CYANARCUS	CYANOBACTERIA	CYAR
COPPER		CH098	CYANIDE		CH012
CORALLINA	RHODOPHYCEAE	CORL	CYANIDIUM	RHODOPHYCEAE	CYNI
CORALLOPHILA	RHODOPHYCEAE	CORP	CYANOCATENA	CYANOBACTERIA	CYCT
CORALLOPSIS	RHODOPHYCEAE	CRAL	CYANOCYSTIS	CYANOBACTERIA	CYTI
CORALREEFS		EB26	CYANODERMA	RHODOPHYCEAE	CYDE
* CORBISEMA	DICTYOCHOPHYCEAE	CORB	CYANODICTYON	CYANOBACTERIA	CYTY
CORCONTOCHRYSLIS	HAPTOPHYCEAE	COCO	CYANODISTIX	CRYPTOPHYCEAE	CYNO
* CORDOSPHAERIDIUM	DINOPHYCEAE	COSP	CYANOMONAS	CRYPTOPHYCEAE	CYMO
CORETHRON	BACILLARIOPH.	CORE	CYANOPHANON	CYANOBACTERIA	CYPO
CORIOPHYLLUM	RHODOPHYCEAE	CORI	CYANOPHORA	CRYPTOPHYCEAE	CYPH
CORONASTRUM	CHLOROPHYCEAE SS12	CONA	CYANOPHYTA		SS02
(CORONE)	CHLOROPHYCEAE SS10	CORO	CYANOPTYCHE	CHLOROPHYCEAE SS11	CYAP
CORROSION		UT14	CYANOSTYLON	CYANOBACTERIA	CYAS
CORYCIUM	FOSSIL ALGA	CORY	CYANTHECE	?	CYCE
CORYCUS	PHAEOPHYCEAE	CORC	(CYANTHRIX)	CYANOBACTERIA	CYAN
CORYNEBACTERIUM		1COR	*CYATHIDITES	DINOPHYCEAE	CTDT
CORYNOMORPHA	RHODOPHYCEAE	CORN	CYATHOMONAS	CRYPTOPHYCEAE	CYAT
CORYNOSPORA	RHODOPHYCEAE	CORS	CYCL.-AMP		BC0841
COSCINOCYCLUS	BACILLARIOPH.	COCY	*CYCLICARGOLITHUS	HAPTOPHYCEAE	CYCG
COSCINODISCUS	BACILLARIOPH.	COSC	CYCLIDIOPSIS	EUGLENOPH.	CYCS
COSCINOSIRA	BACILLARIOPH.	COSI	*CYCLOCOCOLITHINA	HAPTOPHYCEAE	CYLI
COSMARIUM	CONJUGATOPH. SS15	COSM	CYCLOCOCOLITHUS	HAPTOPHYCEAE	CYCO
COSMOASTRUM	?	COUM	*CYCLOCORINITES	CHLOROPHYCEAE SS14	CYCR
COSMOCLADIUM	CONJUGATOPH. 2215	COCL	*CYCLOLITHELLA	HAPTOPHYCEAE	CLIT
COST-SENSITIVITY ESTIMATION		ME361	*CYCLONEPHELIUM	DINOPHYCEAE	CYNP
* COSTACENTRUM	HAPTOPHYCEAE	COCE	CYCLONEXIS	CHRYSTOPHYCEAE	CYNX
COSTARIA	PHAEOPHYCEAE	COST	CYCLOSPORA	RHODOPHYCEAE	CCSO
COSTATOCHELORES	CHLOROPHYCEAE SS10	COSA	CYCLOTELLA	BACILLARIOPH.	CYCL
COTTONIELLA	RHODOPHYCEAE	CTTO	CYCLOTRICHUM	CILIATE	CYTR
COUNTING		ME083	CYLINDRIASTRUM	?	CYLA
CO2		CH02	CYLINDROCAPSA	CHLOROPHYCEAE SS13	CYCP
* CRAMERIA	ACRITARCHA	CRAR	CYLINDROCAPSOPSIS	CHLOROPHYCEAE SS13	CYPP
CRASPEDOCARPUS	RHODOPHYCEAE	CRAD	CYLINDROCARPUS	PHAEOPHYCEAE	CYLD
CRASPEDOTELLA	DINOPHYCEAE	CRAS	CYLINDROCYSTIS	CONJUGATOPH. SS15	CYCY
* CREBERLUMECTUM	ACRITARCHA	CREB	CYLINDROMONAS	CHLOROPHYCEAE SS10	CYLN
CRENACANTHA	CHLOROPHYCEAE SS13	CREN	CYLINDROPORELLA	CHLOROPHYCEAE SS14	CYLP
CRETACICRUSTA	RHODOPHYCEAE	CRCR	CYLINDROPYXIS	BACILLARIOPH.	CYPX
* CRETARHABDUS	HAPTOPHYCEAE	CRTR	CYLINDROSPERMUM	CYANOBACTERIA	CYSP
* CRETATURBELLA	CHRYSTOPHYCEAE	CTUR	CYLINDROTHECA	BACILLARIOPH.	CYTH
* CRIBROCENTRUM	HAPTOPHYCEAE	CRIB	CYMATHERE	PHAEOPHYCEAE	CYMA
* CRIBROSPHAERA	HAPTOPHYCEAE	CRBA	*CYMATIOGALEA	ACRITARCHA	CYGL
* CRIBROSPHAERELLA	HAPTOPHYCEAE	CRBR	*CYMATIOSPHAERA	DINOPHYCEAE	CYMS
* CRICOSPHAERA	HAPTOPHYCEAE	CRIS	CYMATOPLEURA	BACILLARIOPH.	CYPL
CRIMINOLOGY		UT16	CYMATOSIRA	BACILLARIOPH.	CYSI
CRINALIUM	CYANOBACTERIA	CRIN	CYMBELLA	BACILLARIOPH.	CYMB
* CRINELLA	CHLOROPHYCEAE SS14	CRNL	CYMBELLONITZSCHIA	BACILLARIOPH.	CYBE
CROATELLA	CYANOBACTERIA	CROA	*CYMBOSPHAERIDIUM	ACRITARCHA	CYBS
CRODELIA	RHODOPHYCEAE	CROD	CYMPOLIA	CHLOROPHYCEAE SS14	CYMP
CROUANIA	RHODOPHYCEAE	CROU	*CYROPORELLA	CHLOROPHYCEAE SS14	CYRO
* CRUCIDISCUS	DICTYOCHOPH.	CRDS	CYRTOPHORA	CHRYSTOPHYCEAE	CYRT
* CRUCIELLIPSIS	HAPTOPHYCEAE	CRUI	*CYSTA	DINOPHYCEAE	CYTA
CRUCIGENIA	CHLOROPHYCEAE SS12	CRUC	CYSTOCLONIUM	RHODOPHYCEAE	CYCN
CRUCIGENIELLA	CHLOROPHYCEAE SS12	CRGL	CYSTOCOCCUS	CHLOROPHYCEAE SS12	CYCC
CRUCIGLOEA	CHLOROPHYCEAE SS12	CRGO	CYSTODINEDRIA	DINOPHYCEAE	CYSO
* CRUCIPLACOLITHUS	HAPTOPHYCEAE	CRUP	CYSTODINIUM	DINOPHYCEAE	CYDI
* CRUCIRHABDUS	HAPTOPHYCEAE	CRRB	CYSTOPHORA	PHAEOPHYCEAE	CYST
CRUORIA	RHODOPHYCEAE	CRUO	CYSTOPHYLLUM	PHAEOPHYCEAE	CPHY
CRUORIELLA	RHODOPHYCEAE	CRUR	CYSTOSEIRA	PHAEOPHYCEAE	CYSA
CRUORIOPSIS	RHODOPHYCEAE	CRPS	CYTOCHROMES		PY074
CRYOCYSTIS	CHLOROPHYCEAE SS12	CRYO	CYTOGENETICS		GE15
CRYODACTYLON	CHLOROPHYCEAE SS12	CRDC	CYTOKININS		BC122
CRYPTARACHNE	RHODOPHYCEAE	CRAC	CYTOLOGICAL-METHODS		ME11
* CRYPTARACHAEDINIUM	DINOPHYCEAE	CRPA	CYTOLOGY		MO02
CRYPTAULAX	CRYPTOPHYCEAE	CRAU	CYTOPHAGA		1CYT

CYTOPHYSIOLOGY		PY16	DIATOMELLA	BACILLARIOPH.	DIAL
CYTOPLASM		MOD4	DICELLULA	CHRYSTOPHYCEAE SS12	DELL
CYTOSPHAERA	PHAEOPHYCEAE	CTSP	(DICERAS) = BITRICHIA	CHRYSTOPHYCEAE	DICE
(DACTYLETHRA) = DAKTYLETHRA		DLTH	DICHOSPORANGIUM	PHAEOPHYCEAE	DISM
DACTYLOCOCCOPSIS	CYANOBACTERIA	DACO	DICHOTOMOCOCCUS	XANTHOPHYCEAE	DICH
DACTYLOCOCCUS	CHLOROPHYCEAE SS12	DACT	DICHOTOMOSIPHON	CHLOROPHYCEAE SS13	DCSI
DACTYLOSOLEN	BACILLARIOPH.	DCTS	DICHOTRIX	CYANOBACTERIA	DICX
DACTYLOTHECE	CHLOROPHYCEAE SS12	DCTL	DICHROERISMA	DINOPHYCEAE	DCRO
DANIELLA	FLAGELLATAE (HEXAMITOPH)	DANI	* DICLADIA	EBRIOPHYCEAE	DIDA
DANUBE-WATERSHED		EP024	DICOLEON	CHLOROPHYCEAE SS13	DICO
DARK		PH082	* DICOMMOPALLA	ACRITARCHA	DCMO
DARKFIXATION		PY095	DICRANEMA	RHODOPHYCEAE	DCRN
DASYA	RHODOPHYCEAE	DSYA	DICRANOCHAETE	CHLOROPHYCEAE SS13	DICR
DASYCLADUS	CHLOROPHYCEAE SS14	DASY	DICRATERIA	CHRYSTOPHYCEAE	DCRA
DASYCLONIUM	RHODOPHYCEAE	DASC	DICTYASTRUM	CHLOROPHYCEAE SS12	DYAS
DASYELLA	RHODOPHYCEAE	DASE	DICTYNEIS	BACILLARIOPH.	DICN
DASYOPSIS	RHODOPHYCEAE	DSYP	* DICTYOCHA	DICTYOCOPH.	DCHA
DASYPHILA	RHODOPHYCEAE	DASL	DICTYOCHLORELLA	CHLOROPHYCEAE SS12	DYCH
DASYPHLOEA	RHODOPHYCEAE	DASP	DICTYOCHLORIS	CHLOROPHYCEAE SS12	DCTC
* DASYPORELLA	CHLOROPHYCEAE SS14	DAPO	DICTYOCHLOROPSIS	CHLOROPHYCEAE SS12	DICC
DASYPTILON	RHODOPHYCEAE	DAPT	* DICTYOCOCCITES	HAPTOPHYCEAE	DTES
DASYTHAMNION	RHODOPHYCEAE	DATH	DICTYOCOCCUS	CHLOROPHYCEAE SS12	DTCC
* DATERIOCRADUS	ACRITARCHA	DATE	DICTYOCYSTIS	CHLOROPHYCEAE SS12	DYCY
DAWSONIELLA	RHODOPHYCEAE	DAWS	DICTYOMENIA	RHODOPHYCEAE	DIME
DAWSONIOCOLAX	RHODOPHYCEAE	DAWX	DICTYONEUOPSIS	PHAEOPHYCEAE	DYNP
DEBARYA	CONJUGATOPH. SS16	DBAR	DICTYONEURUM	PHAEOPHYCEAE	DYNM
DECARBONIZATION		EB345	DICTYOPTERIS	PHAEOPHYCEAE	DYOP
DECOMPOSITION		GC17	DICTYOSIPHON	PHAEOPHYCEAE	DICS
DEFICIENCY		EC141	DICTYOSPHAERIA	CHLOROPHYCEAE SS14	DYSP
* DEFLANDREA	DINOPHYCEAE	DEFL	DICTYOSPHAERIOPSIS	XANTHOPHYCEAE	DIOS
* DEFLANDRIUS	HAPTOPHYCEAE	DEFA	DICTYOSPHAERIUM	CHLOROPHYCEAE SS12	DYSM
* DEFLANDRYOCHA	DICTYOCOPHYCEAE	DEFY	DICTYOTA	PHAEOPHYCEAE	DICT
DEGENERATION		GC25	* DICTYOTIDIUM	DINOPHYCEAE	DCDM
DEHYDROGENASES		PY1012	DICTYURUS	RHODOPHYCEAE	DICU
DELAMAREA	PHAEOPHYCEAE	DELM	DICURELLA	RHODOPHYCEAE	DICL
DELESSERIA	RHODOPHYCEAE	DELE	DIDINIUM	DINOPHYCEAE	DDIN
DELESSERIOPSIS	RHODOPHYCEAE	DELO	DIDYMOCHLORIS	CHLOROPHYCEAE SS10	DIMO
DELISEA	RHODOPHYCEAE	DELS	DIDYMOCHRYISIS	CHRYSTOPHYCEAE	DIDY
DENDROCYSTIS	CHLOROPHYCEAE SS12	DECY	(DIDYMOCYSTIS) = SCENEDESMUS	CHLOROPHYCEAE	DICY
DENDROMONAS	CHRYSTOPHYCEAE	DENO	DIDYMOGENES	CHLOROPHYCEAE SS12	DIDO
DENDROMENIA	RHODOPHYCEAE	DNDM	DIDYMOGPHENIA	BACILLARIOPH.	DIDS
DENITRIFICATION		EB292	(DIDYMOGPHENIA) = DIDYMOGPHENIA		DIMS
DENTICULA	BACILLARIOPH.	DENT	DIFFUSION		PY143
DEPOLLUTION		EH111	DIGENEA	RHODOPHYCEAE	DIGN
DEPRECIATION		ME368	DIGENEOPSIS	RHODOPHYCEAE	DIGP
DERBESIA	CHLOROPHYCEAE SS14	DERB	DILABIFILUM	CHLOROPHYCEAE SS13	DILA
DEREPYXIS	CHRYSTOPHYCEAE	DRPX	* DILATISPHAERA	ACRITARCHA	DILT
DERIVATES		CH14	DILOPHUS	PHAEOPHYCEAE	DILO
DERMATOLITHON	RHODOPHYCEAE	DELT	DILSEA	RHODOPHYCEAE	DILS
DERMATOPHYTON	CHLOROPHYCEAE SS14	DERT	DILUATION-ANALYSIS		ME273
DERMOCARPA	CYANOBACTERIA	DERM	DIMERGRAMMA	BACILLARIOPH.	DMGR
(DERMOCARPELLA) =	CYANOCYSTIS	DERA	DIMORPHOCOCCUS	CHLOROPHYCEAE SS12	DMCC
DERMOCORYNUS	RHODOPHYCEAE	DECO	* DIMORPHOSIPHON	CHLOROPHYCEAE SS14	DMSI
DERMONEMA	RHODOPHYCEAE	DRNE	DINAMOEBIDIUM	DINOPHYCEAE	DINM
DESALTING-SOFTENING		EB207	DINASTRIDIDIUM	DINOPHYCEAE	DINA
DESCRIPTIVE-HYDROBIOLOGY		EH011	DINEMATOMONAS	EUGLENOPH.	DIMA
DESERTS		EB27	DINEMULA	EUGLENOPH.	DINU
DESMARELLA	CASPEDOPHYCEAE	DESA	* DINGODINIUM	DINOPHYCEAE	DIDI
DESMARESTIA	RHODOPHYCEAE	DMAR	DINOBYRON	CHRYSTOPHYCEAE	DIBR
DESMATRACUM	CHLOROPHYCEAE SS12	DETA	DINOCLONIUM	DINOPHYCEAE	DINC
DESMIA	RHODOPHYCEAE	DSMA	DINOCOCCUS	DINOPHYCEAE	DNCC
DESMIDIUM	CONJUGATOPH. SS15	DESM	* DINOGYMNUM	DINOPHYCEAE	DIGY
DESMOCAPSA	DINOPHYCEAE	DESC	DINOPHYCEAE		SS06
DESMOCOCCUS	CHLOROPHYCEAE SS13	DECC	DINOPHYSIS	DINOPHYCEAE	DPHY
(DESMOGONIUM) =	EUNOTIA (BACILLARIOPH.)	DESG	DINOSPHAERA	DINOPHYCEAE	DINS
DESMOMASTIX	DINOPHYCEAE	DESO	DINOTHRIX	DINOPHYCEAE	DINT
DESMOSIPHON	CYANOBACTERIA	DESS	DINUCLTOTIDES		BC035
DESMOTRICHUM	PHAEOPHYCEAE	DEST	DIODENES	CHLOROPHYCEAE SS12	DIOG
DESULFOVIBRIO		1DES	DIOXYS	XANTHOPHYCEAE	DIOX
DETERGENTS		BC14	DIPHANOECA	CRASPEDOPHYCEAE	DPNO
DETERMINATION-KEYS		BD022	* DIPHYES	DINOPHYCEAE	DIPH
DETONULA	BACILLARIOPH.	DETN	DIPLOCHAETE	CHLOROPHYCEAE SS13	DIPA
DETRITUS		PH212	DIPLOCHLORIS	CHLOROPHYCEAE SS12	DPLO
DEUTEROCHARACIUM	CHLOROPHYCEAE SS12	DEUT	DIPLOCLADIA	RHODOPHYCEAE	DICD
DEVELOPMENT		BN03	DIPLOCLON	CYANOBACTERIA	DIPC
DEVONIAN		PA064	DIPLOCELA	CRASPEDOPHYCEAE	DICE
DIACANTHOS	CHLOROPHYCEAE SS12	DIAC	DIPLOMITELLA	HAPTOPHYCEAE?	DIPL
DIACHROS	XANTHOPHYCEAE	DIAR	DIPLONEIS	BACILLARIOPH.	DIPN
* DIACROCANTHIDIUM	DINOPHYCEAE	DCAN	DIPLOPELTIS	DINOPHYCEAE	DPOL
DIACRONEMA	HAPTOPHYCEAE	DIAN	DIPLOPELTOPSIS	DINOPHYCEAE	DLOP
* DIADORHOMBUS	HAPTOPHYCEAE	DIRM	* DIPLOPORA	CHLOROPHYCEAE SS14	DIPP
* DIADOZYGUS	HAPTOPHYCEAE	DDZY	DIPLOPSALIS	DINOPHYCEAE	DPSA
DIALYSIS		ME254	DIPLOPSALOPSIS	DINOPHYCEAE	DSOP
DIAPHANOECA	CRASPEDOPHYCEAE	DIAP	DIPLOSIGA	CRASPEDOPHYCEAE	DIGA
DIAPHRAGMA	CHLOROPHYCEAE SS13	DIAG	DIPLOSIGOPSIS	CRASPEDOPHYCEAE	DIGO
DIAPRE	RHODOPHYCEAE	DIAS	DIPLOSIPAERA	CHLOROPHYCEAE SS13	DISP
DIATOMA	BACILLARIOPH.	DIAT	DIPLOSTAUON	CHLOROPHYCEAE SS10	DTAU

DIPLOTHAMNION	RHODOPHYCEAE	DTHM	EGREGIA	PHAEOPHYCEAE	EGRE
DIPLOTHECA	CRASPEDOPHYCEAE	DPTH	* EIFFELLITHUS	HAPTOPHYCEAE	EIFF
DIPLURA	PHAEOPHYCEAE	DIPU	EIRMODESMUS	CHRY SOPHYCEAE	EIRLM
DIPTEROSIPHONIA	RHODOPHYCEAE	DIPS	* EISENACKIA	DINOPHYCEAE	ESNC
DISCHARGE		PH225	EISENIA	PHAEOPHYCEAE	EISE
* DISCOASTER	HAPTOPHYCEAE	DIOA	ELACHISTA	PHAEOPHYCEAE	ELAC
* DISCOASTEROIDES	HAPTOPHYCEAE	DISS	ELAKATOTHRIX	CHLOROPHYCEAE SS12	ELAK
* DISCOLITHINA	HAPTOPHYCEAE	DILI	ELATERODISCUS	CHLOROPHYCEAE SS13	ELAT
* DISCOLITHUS	HAPTOPHYCEAE	DISC	ELECTRIC CURRENT		PH147
* DISCORHABDUS	HAPTOPHYCEAE	DRBD	ELECTROANALYSIS		ME17
* DISCOPHAERA	HAPTOPHYCEAE	DCSP	ELECTRON-MICROSCOPY		ME07
DISCOPORANGIUM	PHAEOPHYCEAE	DSRG	ELECTROPHORESIS		ME161
* DISCOTURBELLA	HAPTOPHYCEAE	DITU	ELECTROPHYSIOLOGY		PY17
DISINFECTION		EB209	* ELLIPSAGELLOSPHAERA	HAPTOPHYCEAE	ELSA
DISINTREGATION		UC131	ELLIPSOIDION	XANTHOPHYCEAE	ELLP
DISPORA	CHLOROPHYCEAE SS12	DSPA	ELLIPSOIDON = ELLIPSOIDION		ELLI
DISPOROPSIS	CHLOROPHYCEAE SS12	DSPD	* ELLIPSOPLACOLITHUS	HAPTOPHYCEAE	ELLPL
DISSODINIUM	DINOPHYCEAE	DSPD	ELLOBIOCYSTIS	ELLOBIOPHYCEAE	ELLC
DISSOLVED-ORGANICS		DSSO	ELLOBIOPSIS	ELLOBIOPHYCEAE	ELLB
* DISTEPHANUS	DICTYOCHOPH.	CH111	* EMBERGERELLA	CHLOROPHYCEAE	EMBE
DISTIGMA	EUGLENOPH.	DSTE	EMBRYOCOLA	EUGLENOPH.	EMBR
DISTILLATION		DISG	EMENDATION		ST07
DISTROMIUM	PHAEOPHYCEAE	ME251	EMERGOCOCCUS	CHLOROPHYCEAE SS11	EMER
DITHOTHAMNIUM	RHODOPHYCEAE	DIST	EMERGOSPHAERA	CHLOROPHYCEAE SS12	EMEG
DITRIA	RHODOPHYCEAE	DITH	EMERSED-VEGETATION		EC061
* DITRIPODIUM	EBRIOPHYCEAE	DITR	EMILIANIA	HAPTOPHYCEAE	EMIL
DITYLUM	BACILLARIOPH.	DIPO	EMISSION-SPECTRA		PH078
DNA		DITY	ENALLAX	CHLOROPHYCEAE SS12	ENAL
DNA-HYBRIDIZATION		BC081	ENANTIOCLADIA	RHODOPHYCEAE	ENAN
DNA-REPLICATION		GE074	ENDACARINE = ENDARACHNE		ENDA
DOCIDIUM	CONJUGATOPH. SS15	GE025	ENDARACHNE	PHAEOPHYCEAE	ENDR
DOHRNIELLA	RHODOPHYCEAE	DOCD	ENDOCHLORIDION	XANTHOPHYCEAE	ENOC
DOLICHOSCELIS	RHODOPHYCEAE	DOHR	ENDOCCLADIA	RHODOPHYCEAE	ENCL
DOLIOCATELLA	CYANOBACTERIA	DOLC	ENDOCOLONIUM	CHLOROPHYCEAE SS13	ECLN
* DOMASIA	DINOPHYCEAE	DOLI	ENDODERMA	CHLOROPHYCEAE SS13	ENDO
DOMESTIC WATER		DOMA	ENDODICTYON	PHAEOPHYCEAE	ENDC
DOTYOPHYCUS	RHODOPHYCEAE	EB34	ENDODINIUM	DINOPHYCEAE	ENDI
DOXODASYA	RHODOPHYCEAE	DOTY	ENDOGENIA	RHODOPHYCEAE	ENGE
DRAINAGE-AREA		DOXA	ENDOLITHA		EC112
DRAPARNALDIA	CHLOROPHYCEAE SS13	EB075	ENDOPHYTA		EC10
DRAPARNALDIELLA	CHLOROPHYCEAE SS13	DRPN	ENDOPHYTON	CHLOROPHYCEAE SS13	ENPH
DRAPARNALDIOPSIS	CHLOROPHYCEAE SS13	DRAN	ENDOPLASMIC-RETICULUM		MO132
* DREPANTHECA	BACILLARIOPH.	DROP	ENDOPLURA	PHAEOPHYCEAE	ENPR
DREWIANA	RHODOPHYCEAE	DRET	ENDOSIPHONIA	RHODOPHYCEAE	ENDS
DRIFTS		DREW	ENEIDOMONAS	EUGLENOPH.	ENED
DRURIDGEA	BACILLARIOPH.	EB145	ENERGETICS		PY126
DRY-MATTER-ASH		DRUR	ENERGY CONSUMPTION		ME364
DUCELLIERIA	XANTHOPHYCEAE	BC03	ENERGY FARMING		UT17
DUDRESNAYA	RHODOPHYCEAE	DUCE	ENERGY-SUBSTANCE-BUDGET		EH051
DUMONTIA	RHODOPHYCEAE	DUDR	ENHALUS	SPERMATOPHYTA	ENHA
DUNALIELLA	CHLOROPHYCEAE SS10	DUMO	* ENIGMASPHAERA	DINOPHYCEAE	ENIG
DURATION		DUNL	ENSICULIFERA	DINOPHYCEAE	ENSC
DURVILLEA	PHAEOPHYCEAE	GC13	ENTEROACTER		1ENT
DUTHIEA	RHODOPHYCEAE	DURV	ENTEROMORPHA	CHLOROPHYCEAE SS13	ENTE
* DVINELLA	CHLOROPHYCEAE SS14	DUTH	ENTOCCLADIA	CHLOROPHYCEAE SS13	ENTC
DYLAKOSOMA	EUGLENOPH.	DVIN	ENTODESMIS	CHRY SOPHYCEAE	ENTO
DYSMORPHOCOCCUS	CHLOROPHYCEAE SS10	DYLA	ENTOMONEIS	BACILLARIOPH.	ENTM
DYSTROPHIC-WATERS		DYMO	ENTONEMA	PHAEOPHYCEAE	ENTN
DZENIA	CYANOBACTERIA	EB112	ENTOPHYSALIS	CYANOBACTERIA	ENPY
EAST-CENTRAL-USA		DZEN	ENTOPYLA	BACILLARIOPH.	ENPL
EASTAFRICA		EP063	ENTOSIPHON	EUGLENOPH.	ENSI
* EBRIA	EBRIOPHYCEAE	EP054	ENTRANSIA	CONJUGATOPH. SS16	ENTR
* EBRIELLA	EBRIOPHYCEAE	EBRA	ENZYME-INDUCTION		GE11
* EBRIINULA	EBRIOPHYCEAE	EBRI	ENZYME-TURNOVER		PY104
EBRIOPHYCEAE		EBNU	ENZYMES		PY101
* EBRIOPSIS	EBRIOPHYCEAE	SS061	* EOCHARA	CHAROPHYCEAE	EOCH
ECBALLOCYSTELLA	CHLOROPHYCEAE SS12	EBOP	* EODISCOASTER	HAPTOPHYCEAE	EODI
ECBALLOCYSTIS	CHLOROPHYCEAE SS12	ECBA	EOENTOPHYSALIS		EODN
ECBALLOCYSTOPHIS	CHLOROPHYCEAE SS12	ECCY	EOMYCES	CHLOROPHYCEAE SS12	EOMY
ECBALLODICTYON	CHLOROPHYCEAE SS12	ECBO	EOSYNECHOCOCCUS		EOSY
ECHINOCOLEUM	CHLOROPHYCEAE SS12	ECDI	EOTETRAEDRON		EOTE
ECHINOSPHAERELLA	CHLOROPHYCEAE SS12	ECHO	* EOZYGIION	FOSSIL ALGA	EOZY
ECHINOSPORANGIUM	RHODOPHYCEAE	ECNL	* EPELIDOSPHERIDIA	CYANOBACTERIA	EPEL
ECHINOTHAMNION	RHODOPHYCEAE	ESPO	* EPHEDRIPITES	DINOPHYCEAE	EPDR
ECKLONIA	PHAEOPHYCEAE	ECHI	EPIBIONTA		EC09
ECOLOGY		ECLO	EPIBIONTA-ON-ALGAE		EC093
ECONOMIC MODELLING		EC01	EPIBOLIUM	CHLOROPHYCEAE SS13	EPIB
ECTOCARPUS	PHAEOPHYCEAE	ME372	EPICLADIA	CHLOROPHYCEAE SS13	EPIL
ECTOCHAETE	CHLOROPHYCEAE SS13	ECTO	EPICYSTIS	CHRY SOPHYCEAE	EPIC
ECTOCLINIUM	RHODOPHYCEAE	ECTE	EPIILMNION		PH162
ECTOGERON	CHLOROPHYCEAE SS12	ECTC	EPIILITHON		EPII
ECTOPHORA	RHODOPHYCEAE	ECGR	EPIPHLOEA	RHODOPHYCEAE	EPIP
EDAPHON		EPHO	* EPIPHYTON	RHODOPHYCEAE	EPPI
EDWARDSIELLA	?	EC20	EPIPYXIS	CHRY SOPHYCEAE	EPIX
EFFICIENCY-UTILIZATION		1EDW	EPISCHURA	DINOPHYCEAE	EPIS
EFFLUENT QUALITY		GC31	* EPISTACHEOIDES	RHODOPHYCEAE	EPST
EFFLUENT-STORAGE		EB32	EPITHEMIA	BACILLARIOPH.	EPTH
* EGMONTODINIUM	DINOPHYCEAE	EB2141	EPYMENIA	RHODOPHYCEAE	EPYM
		EGMT			

* ERICSONIA	HAPTOPHYCEAE	ERIC	* FASCICULITHUS	HAPTOPHYCEAE	FASI
ERKENIA	CHRYSTOPHYCEAE	ERKN	FASCICULOCHLORIS	CHLOROPHYCEAE SS13	FASC
ERNODESMIS	CHLOROPHYCEAE SS14	ERNO	FATTY-ACIDS		BC051
ERRERELLA	CHLOROPHYCEAE SS12	ERRE	FAUCHEA	RHODOPHYCEAE	FAUC
ERRORS-LOSSES		ME30	FAUCHEOCOLAX	RHODOPHYCEAE	FAUX
ERYTHROCLADIA	RHODOPHYCEAE	ERYT	FAUCHEOPSIS	RHODOPHYCEAE	FAUP
ERYTHROCLONIUM	RHODOPHYCEAE	ERCL	* FAVOSOPHAERIDIUM	ACRITARCHA	FAVO
ERYTHROCOLON	RHODOPHYCEAE	ERYC	FE-MN-REMOVAL		EB346
ERYTHROCISTIS	RHODOPHYCEAE	ERCY	FELDMANNIA	PHAEOPHYCEAE	FELD
ERYTHRODERMIS	RHODOPHYCEAE	ERYD	FERNANDIELLA	CHLOROPHYCEAE SS12	FRND
ERYTHROGLOSSUM	RHODOPHYCEAE	ERYG	FERNANDOSIPHONIA	RHODOPHYCEAE	FERN
ERYTHRONEMA	RHODOPHYCEAE	ERYN	FERREDOXIN		PY075
ERYTHROPELTIS	RHODOPHYCEAE	ERPE	FERTILISATION-EUTROPHICATION		EH12
ERYTHROPHYLLUM	RHODOPHYCEAE	ERTH	FIBRILS		M0137
ERYTHROPSIS	DINOPHYCEAE	ERYP	FIDALGOMONAS	EUGLENOPH.	FIDA
ERYTHROTRICHIA	RHODOPHYCEAE	ERTR	FILAMENTS-TRICHOMES		M010
ERYTHRYMENIA	RHODOPHYCEAE	ERYM	* FILICONSTRICOTOSUS	CYANOBACTERIA	FILI
ESCHERICHIA		1ESC	FILODINIUM	DINOPHYCEAE	FILO
ESR-SPECTRA		ME33	FILTRATION		ME243
ESTEBANIA	RHODOPHYCEAE	ESTE	FINE-STRUCTURES		M013
ESTERS		BC18	FISCHERA	CYANOBACTERIA	FISA
ESTIMATION		ME084	FISCHERELLA	CYANOBACTERIA	FISH
ETHELIA	RHODOPHYCEAE	ETHE	FISHERIES		UT052
ETHMODISCUS	BACILLARIOPH.	ETHM	FISHPONDS		EB091
EUASTRIDIIUM	CONJUGATOPH. SS15	EUAD	FIXATION		ME111
EUASTROPSIS	CHLOROPHYCEAE SS12	EUAT	* FLABELLOCHARA	CHAROPHYCEAE	FLAB
EUASTRUM	CONJUGATOPH. SS15	EUA5	FLAGELLAMONAS	EUGLENOPH.	FLAG
EUCAMPIA	BACILLARIOPH.	EUCM	FLAGELLAR-APPARATUS		M0121
EUCAPSIS	CYANOBACTERIA	EUCP	FLAHAULTIA	RHODOPHYCEAE	FLAH
EUCERATIUM	DINOPHYCEAE	EUCR	FLASHES		PH104
EUCHEUMA	RHODOPHYCEAE	EUCH	FLAVINS		PY079
EUCOCONEIS	BACILLARIOPH.	ECOC	FLAVOBACTERIUM		1FLA
EUEDESME	PHAEOPHYCEAE	EUDS	FLAVONOLES-ANTHOCYANINES		PY078
EUDICTYA	BACILLARIOPH.	EUDI	FLEXIBACTER		1FLE
EUDORINA	CHLOROPHYCEAE SS10	EUDO	FLEXITHRIX		1FLT
EUGLENA	EUGLENOPH.	EUGL	FLINTIELLA	RHODOPHYCEAE	FLNT
EUGLENAMORPHA	EUGLENOPH.	EUGN	FLORINITES	FOSSIL ALGA	FTES
EUGLENCAPSA	EUGLENOPH.	EUCA	* FLORISPHAERA	HAPTOPHYCEAE	FLSP
EUGLENOPHYTA		SS18	* FLORISPHAERIDIUM	ACRITARCHA	FLOR
EUGLENOPSIS	EUGLENOPH.	EGPS	FLORISTICS		ST09
EUGLENSOMA	EUGLENOPH.	EUGE	FLOTATION		EB2016
EUGOMONTIA	CHLOROPHYCEAE SS13	EUGO	FLOW-FLOW-RATE		PH221
* EUGONOPHYLLUM	CHLOROPHYCEAE SS14	EUPH	FLUORESCENCE		PY042
EUMYCOPHYTA		SS23	FLUXES		PY142
EUNOTIA	BACILLARIOPH.	EUNO	FOLIAMONAS	HAPTOPHYCEAE ?	FOLI
EUNOTIOPSIS	BACILLARIOPH.	EUPS	FOLLICULARIA	CHLOROPHYCEAE SS12	FOLL
EUNOTOGRAMMA	BACILLARIOPH.	EUNT	FOOD-CHAIN		EH05
EUPILOTA	RHODOPHYCEAE	EUPT	FOOD-FODDER		UT02
EURASIA		EP03	(FORTIEA)	CYANOBACTERIA	FORT
EUROP. MEDITERRANEAN REG.		EP032	FORTIELLA	CHLOROPHYCEAE SS10	FORT
EURYBIONTA		EC151	FOSLIELLA	RHODOPHYCEAE	FOSL
EURYCERCUS	DINOPHYCEAE ?	ERUS	FOSSIL ALGAE		PA01
EURYOMMA	RHODOPHYCEAE	EURY	FOSSILISATION		PA02
EUSPHAERELLA	CHRYSTOPHYCEAE	EUSP	FOTTEA	CHLOROPHYCEAE SS12	FOTE
* EUSPONDYLOPORELLA	CHLOROPHYCEAE SS14	EUPO	FOTTERELLA	CHLOROPHYCEAE SS12	FOTL
EUSTIGMATOPHYCEAE		SS193	FOTTIELLA	CHLOROPHYCEAE SS11	FOTT
EUTETRAMORUS	CHLOROPHYCEAE SS12	EUTE	FRAGILARIA	BACILLARIOPH.	FRGL
EUTHORA	RHODOPHYCEAE	EUTH	FRAGILLARIOPSIS	BACILLARIOPH.	FROP
EUTREPTIA	EUGLENOPH.	EUTR	FRANCEIA	CHLOROPHYCEAE SS12	FRAC
EUTREPTIELLA	EUGLENOPH.	EULA	FREEZING-OUT		ME252
EUZONIA	RHODOPHYCEAE	EUZO	FREMYA	XANTHOPHYCEAE	FREY
EVAPORATION		PH204	(FREMYELLA) = MICROCHAETE	CYANOBACT.	FREM
EXCENTROCHLORIS	XANTHOPHYCEAE	EXET	FRIDEA	CHLOROPHYCEAE SS13	FRID
EXCENTROSPHAERA	CHLOROPHYCEAE SS12	EXCE	FRIEDMANNIA	CHLOROPHYCEAE SS12	FRDM
EXCH.-DYNAMIC-EQUILIBR.		GC27	FRITSCHIELLA	CHLOROPHYCEAE SS13	FRIT
EXOPHYLLUM	RHODOPHYCEAE	EXPH	FRUSTULIA	BACILLARIOPH.	FRUS
EXOSPHAEROMA	RHODOPHYCEAE ?	EXOS	FRYEELA	RHODOPHYCEAE	FRYE
EXPEDITIONS-CRUISES		BD10	FUCUS	PHAEOPHYCEAE	FUCS
EXPERIMENTAL-SUBSTRATES		EB223	FUNCTIONAL <KINETIC>	MODELLING	ME371
EXPERIMENTAL-VESSELS		EB212	FURCELLARIA	RHODOPHYCEAE	FRCL
EXTRACTION		UC132	FURCILL A	CHLOROPHYCEAE SS10	FURC
EXTREME-PH-WATERS		EB13	FURTHER-INDIA		EP043
EXTREMES HARDINESS		GC071	GALAXAURA	RHODOPHYCEAE	GALX
EXTREMES-HARDINESS		GC07	GAMETANGIA		M018
EXUVIELLA	DINOPHYCEAE	EXUV	GAMETES		M0142
* EXVOTARISELLA	CHLOROPHYCEAE SS14	EXVO	GAMETOPHYTES		M020
* EYREA	DINOPHYCEAE	EYRA	GAMMA-RAYS		PH123
EZO	RHODOPHYCEAE	EZO	GAMONES		BC124
*(FABELLOCHARA) = FLABELLOCHARA		FABE	GARNIERIELLA	RHODOPHYCEAE	GARN
FACULTATIVE PONDS		EB1842	* GARTNERAGO	HAPTOPHYCEAE	GRTN
FALKENBERGIA	RHODOPHYCEAE	FALK	* GARWOODIA	CHLOROPHYCEAE SS14	GARD
FALKENBERGIELLA	RHODOPHYCEAE	FALL	GAS VACUOLES		MO063
FALKLANDIELLA	RHODOPHYCEAE	FAND	GASES		CH122
* FALSEBRIA	EBRIOPHYCEAE	FAEB	GASTROCLONIUM	RHODOPHYCEAE	GSTR
FAR-EAST		EP039	GATTYA	RHODOPHYCEAE	GATT
FAR-RED		PH076	* GAUDRYINA	DINOPHYCEAE	GAUD
FARLOWIA	RHODOPHYCEAE	FARL	GAUMIELLA	XANTHOPHYCEAE	GAUM
FARLOWIELLA	RHODOPHYCEAE	FALO	GC		ME165

GEITLERIA	CYANOBACTERIA	GEIT	GOLENKINIA	CHLOROPHYCEAE	SS12	GKIN
GEITLERIBACTRON	CYANOBACTERIA	GTLR	GOLENKINIOPSIS	CHLOROPHYCEAE	SS12	GKOP
GELIDIELLA	RHODOPHYCEAE	GELL	GOLGI-APPARATUS			MO133
GELIDIOCOLAX	RHODOPHYCEAE	GLDC	GOMESIAMONAS	DINOPHYCEAE		GOMS
GELIDIOPSIS	RHODOPHYCEAE	GELP	GOMONTIA	CHLOROPHYCEAE	SS13	GOMO
GELIDIUM	RHODOPHYCEAE	GELD	GOMONTIELLA	CYANOBACTERIA		GOML
GELINARIA	RHODOPHYCEAE	GELI	GOMPHOCYMBELLA	BACILLARIOPH.		GOMM
GEMELLYCISTIS	CHLOROPHYCEAE	GECY	GOMPHONEIS	BACILLARIOPH.		GONE
GEMINELLA	CHLOROPHYCEAE	GEMI	GOMPHONEMA	BACILLARIOPH.		GOMP
GEMINOCARPUS	PHAEOPHYCEAE	GEMC	GOMPHONITZSCHIA	BACILLARIOPH.		GOMN
GEMMIPHORA	CHLOROPHYCEAE	GEMM	GOMPHOSPHAERIA	CYANOBACTERIA		GOSP
GENE-MANIFESTATION		GE032	GONATOBlaste	CHLOROPHYCEAE	SS13	GONA
GENERATION-TIME		BN13	GONATOGENIA	RHODOPHYCEAE		GOG
GENETIC CODE		GE031	GONATOZYGON	CONJUGATOPH.	SS16	GONZ
GENETIC-MAPS		GE152	GONGROSIRA	CHLOROPHYCEAE	SS13	GONS
GENETICS		GE01	GONGROSIRELLA	CHLOROPHYCEAE	SS13	GOGR
GENETICS-OF-PHOTOSYNTH.		GE101	* GONGYLIS	CHRYSOPTHYCEAE		GONG
GENETICS-OTHER-PATHWAYS		GE102	GONIDIA			BN11
GENICULARIA	CONJUGATOPH.	GENI	GONIMOCOLAX	RHODOPHYCEAE		GONC
GENICULUS	CHLOROPHYCEAE	GENC	GONIMOPHYLLUM	RHODOPHYCEAE		GOPH
GENOTYPIC-ANALYSIS		GE142	GONIOCHLORIS	XANTHOPHYCEAE		GOCL
GEOCHRYISIS	CHRYSOPTHYCEAE	GE0C	GONIODERMA	DINOPHYCEAE		GOOD
GEOLOGICAL-BEDS-ROCKS		EB25	GONIODOMA	DINOPHYCEAE		GODO
GEOLOGICAL-SEDIMENTS		EB252	GONIOLITHON	RHODOPHYCEAE		GONL
GEORGIELLA	RHODOPHYCEAE	GEOR	GONIOTRICHOPSIS	RHODOPHYCEAE		GONT
GEOSIPHON	LICHENES	GEOS	GONIOTRICHUM	RHODOPHYCEAE		GOTR
GEPHYRIA	BACILLARIOPH.	GEPY	GONIUM	CHLOROPHYCEAE	SS10	GONI
GEPHYROCAPSA	HAPTOPHYCEAE	GEPH	GONODIA	RHODOPHYCEAE		GOND
GESSNERIUM	DINOPHYCEAE	GESS	GONONEMA	PHAEOPHYCEAE		GONO
* GETEAIA	RHODOPHYCEAE	GETA	* GONYAULACYSTA	DINOPHYCEAE		GOCY
GIARDIA	FLAGELLATAE (HEXAMITOPH.)	GIAR	GONYAULAX	DINOPHYCEAE		GNYL
GIBBERELLINS		BC123	GONYOSTOMUM	RAPHIDOPHYCEAE		GOST
GIBSMITHSIA	RHODOPHYCEAE	GIBS	GORDEJEVIELLA	CHLOROPHYCEAE	SS10	GORJ
GIFFORDIA	PHAEOPHYCEAE	GIFF	GORDYMONAS	FLAGELLATAE INC. SED.		GOSL
GIGANTOCHLORIS	CHLOROPHYCEAE	GIGC	GOSSLERIELLA	BACILLARIOPH.		GOSL
GIGANTOSPHAERA	HAPTOPHYCEAE	GITO	GRACILARIA	RHODOPHYCEAE		GRCL
GIGARTINA	RHODOPHYCEAE	GIGA	GRACILARIOCOLAX	RHODOPHYCEAE		GAIL
GILBERTSMITHIA	CHLOROPHYCEAE	GILB	GRACILARIOPHILA	RHODOPHYCEAE		GRAC
GIRAUDIOPSIS	PHAEOPHYCEAE	GIPS	GRACILARIOPSIS	RHODOPHYCEAE		GRPS
GIRAUDIA	PHAEOPHYCEAE	GRAD	GRALLATONIA	RHODOPHYCEAE		GRLL
GIRVANELLA	FOSSIL ALGA	GIVA	GRAMMATOPHORA	BACILLARIOPH.		GRMM
GLACIERS-ICEBERGS		EB152	GRANIA	RHODOPHYCEAE		GRAI
GLAPHRYMENIA	RHODOPHYCEAE	GLAP	GRANULOCHELOIS	CHLOROPHYCEAE	SS10	GRNL
GLAUCOCYSTIS	CHLOROPHYCEAE	GLAU	GRANULOCYSTOPSIS	CHLOROPHYCEAE	SS12	GRCY
GLAUCOCYSTOPSIS	CHLOROPHYCEAE	GLAC	GRAPHICAL-METHODS			ME192
GLAUCOSPHAERA	CHLOROPHYCEAE	GLOS	GRATELOUPIA	RHODOPHYCEAE		GRLP
* GLENBOTRYDION	CHLOROPHYCEAE	GLEB	GRAVEL			EB144
GLENODINIOPSIS	DINOPHYCEAE	GLIP	GREAT-LAKES-AREA			EP062
GLENODINIUM	DINOPHYCEAE	GLEN	GREENLAND			EP091
GLOBIGERINA	RADIOLARIA	GLOB	GRIFFITHSIA	RHODOPHYCEAE		GRFS
GLOBOCHAETE	FOSSIL ALGA	GLOT	GRINNELIA	RHODOPHYCEAE		GRNN
GLOEOACTINUM	CHLOROPHYCEAE	GLAT	* GRIPHOPORELLA	CHLOROPHYCEAE	SS14	GRPO
GLOEOBACTER	CYANOBACTERIA	GBAC	GROENBLADIA	CONJUGATOPH.	SS15	GRBL
GLOEOBOTRYS	XANTHOPHYCEAE	GLBO	GROUNDWATER REINFILTRATION			EB343
GLOEOCAPSA	CYANOBACTERIA	GLCA	GROVEA	BACILLARIOPH.		GROV
* GLOEOCAPSOMORPHA	CYANOBACTERIA	GLCM	GROWTH			BN02
GLOEOCHAETE	CHLOROPHYCEAE	GCHT	GROWTH-BIONOMIAL			BN021
GLOEOCHLORIS	XANTHOPHYCEAE	GCHL	GROWTH-RATE			BN022
GLOEOCHRYISIS	CHRYSOPTHYCEAE	GCRY	GROWTHPOTENTIAL-ASSAYS			EH101
GLOEOCOCCUS	CHLOROPHYCEAE	GLCC	GRUNOWIELLA	RHODOPHYCEAE		GRUN
GLOEOCYSTIS	CYANOBACTERIA	GCYS	GUERINEA	RHODOPHYCEAE		GUER
GLOEODENDRON	CHLOROPHYCEAE	G DEN	GUINARDIA	BACILLARIOPH.		GUIN
GLOEODINIOPSIS		GDIP	GULSONIA	RHODOPHYCEAE		GULS
GLOEODINIUM	DINOPHYCEAE	GDIN	GUNFLINTIA	FOSSIL ALGA ?		GUNF
GLOEOMONAS	CHLOROPHYCEAE	GMON	GUTTULA	DINOPHYCEAE		GUTT
GLOEOPLAX	CHLOROPHYCEAE	GLAX	GYMMASTER	DINOPHYCEAE		GYMA
GLOEOPODIUM	XANTHOPHYCEAE	GPOD	* GYMNOCYSTIDIUM	DINOPHYCEAE		GYMC
GLOEOSKENE	XANTHOPHYCEAE	GLOE	GYMNODINIUM	DINOPHYCEAE		GYDI
GLOEOTAENIUM	CHLOROPHYCEAE	GTEN	GYMNOGONGRUS	RHODOPHYCEAE		GYMG
GLOEOTHECE	CYANOBACTERIA	GLTH	GYMNOPHLOEA	RHODOPHYCEAE		GYMP
GLOEOTILA	CHLOROPHYCEAE	GLTL	GYMNOTHAMNION	RHODOPHYCEAE		GYMN
GLOEOTILOPSIS	CHLOROPHYCEAE	GLTP	(GYMNOTYGA) = BAMBUSINA	CONJUGATOPH.		GYMZ
GLOEOTRICHIA	CYANOBACTERIA	GTRI	GYORFFYANA	CHLOROPHYCEAE	SS12	GYOR
GLOIOCLADIA	RHODOPHYCEAE	GLOC	GYRODINIUM	DINOPHYCEAE		GYRD
GLOIODERMA	RHODOPHYCEAE	GDER	GYROMITUS	PRASINOPHYCEAE		GYRM
GLOIOPELTIS	RHODOPHYCEAE	GPEL	GYROPAIGNE	EUGLENOPH.		GYPA
GLOIOPHLOEA	RHODOPHYCEAE	GLOI	* GYROPORELLA	CHLOROPHYCEAE	SS14	GYPO
GLOIOSACCION	RHODOPHYCEAE	GOSA	GYROSIGMA	BACILLARIOPH.		GYSI
GLOIOSIPHONIA	RHODOPHYCEAE	GLIS	HAEMATOCCELIS	RHODOPHYCEAE		HAEM
GLOSSOPHORA	PHAEOPHYCEAE	G OSS	HAEMATOCOCCUS	CHLOROPHYCEAE	SS10	HMCC
* GLOSSOPTERIS	CYANOBACTERIA	GLSS	HAFNIA			1HAF
GLOXIDIUM	CHLOROPHYCEAE	GLOX	HALARACHNION	RHODOPHYCEAE		HLRA
GLUCONOBACTER		1GLU	(HALIARACHNE) = LYNGBYA	CYANOBACTERIA		HAAR
GLYCERIDES		BC053	HALICALYPTRA	EBRIOPHYCEAE ?		HALR
GLYCOLYSIS		PY096	HALICHRYSIS	RHODOPHYCEAE		HACH
GLYCOSIDES		BC043	HALICNIDE	RHODOPHYCEAE		HALD
GLYOXYLIC-ACID-CYCLE		PY094	HALICORYNE	CHLOROPHYCEAE	SS14	HACO
GLYOXYSOMS			HALICYSTIS	CHLOROPHYCEAE	SS14	HACI

HALIDRY	PHAEOPHYCEAE		HALDY	HERPETOSIPHON	?	1HER
HALIMEDA	CHLOROPHYCEAE	SS14	HALM	HERPOCHONDRIA	RHODOPHYCEAE	HERC
HALIOTIS	PHAEOPHYCEAE		HALT	HERPODISCUS	PHAEOPHYCEAE	HERD
HALIPTYLON	RHODOPHYCEAE		HALP	HERPONEMA	PHAEOPHYCEAE	HERE
HALISCAMENOBACTER			1HAL	HERPOPHYLLON	RHODOPHYCEAE	HEPH
HALLASIA	CONJUGATOPH.	SS16	HLAS	HERPOPHYLLUM	RHODOPHYCEAE	HEPY
HALOCHLOROCOCCUM	CHLOROPHYCEAE	SS12	HACC	HERPOPTEROS	RHODOPHYCEAE	HEPT
HALODICTYON	RHODOPHYCEAE		HALO	HERPOSIPHONIA	RHODOPHYCEAE	HERP
HALOGENS			CHO96	HERPYZONEMA	CYANOBACTERIA	HERY
HALOGLOSSUM	PHAEOPHYCEAE		HALG	HESPEROPHYCUS	PHAEOPHYCEAE	HESE
HALONEMA	PHAEOPHYCEAE		HALN	HETERAULACUS	DINOPHYCEAE	HTLA
HALOPITHYS	RHODOPHYCEAE		HLPT	HETEROCAPSA	XANTHOPHYCEAE	HECA
HALOPLEGMA	RHODOPHYCEAE		HLPG	HETEROCHLAMYDOMONAS	CHLOROPHYCEAE	SS10
HALOPTERIS	PHAEOPHYCEAE		HLOP	HETEROCHLORIS	XANTHOPHYCEAE	HECL
HALORHIPIS	PHAEOPHYCEAE		HLRP	HETEROCHORDARIA	PHAEOPHYCEAE	HTCH
HALOSACCIOLAX	RHODOPHYCEAE		HALC	HETEROCHROMULINA	CHRYSPHYCEAE	HECM
HALOSACCION	RHODOPHYCEAE		HASA	HETEROCOCCUS	XANTHOPHYCEAE	HECC
HALOSIPHON	PHAEOPHYCEAE		HASI	HETEROCYCLICS		BC15
HALOSPHERA	CHLOROPHYCEAE	SS10	HALS	HETEROCYSTS		MO144
HALOTHRIX	PHAEOPHYCEAE		HALX	HETERODASYA	RHODOPHYCEAE	HEDA
HALURUS	RHODOPHYCEAE		HALU	HETERODENDRON	XANTHOPHYCEAE	HEND
HALYMENIA	RHODOPHYCEAE		HALY	HETERODERMA	RHODOPHYCEAE	HEDR
HANDELIELLA	CYANOBACTERIA		HAND	HETERODESMUS	XANTHOPHYCEAE	HEDE
HANNAEA	BACILLARIOPH.		HANN	HETERODINIUM	DINOPHYCEAE	HEDI
* HANNAITES	DICTYOCOPHYCEAE		HANT	HETERODOXIA	RHODOPHYCEAE	HEDO
HANTZSCHIA	BACILLARIOPH.		HANZ	HETEROGLOEA	XANTHOPHYCEAE	HEGL
* HAPALOSIPHON	CYANOBACTERIA		HAPA	HETEROLAGYON	XANTHOPHYCEAE	HETO
HAPALOSPONGIDION	PHAEOPHYCEAE		HASP	* HETEROMARGINATUS	HAPTOPHYCEAE	HEMA
HAPLODASYA	RHODOPHYCEAE		HAPL	HETEROMASTIX	PRASINOPHYCEAE	HETM
HAPLODINIUM	DINOPHYCEAE		HADI	HETERONEMA	EUGLENOPH.	HETE
HAPLOGLOIA	PHAEOPHYCEAE		HAGL	HETEROPEDIA	XANTHOPHYCEAE	HPED
HAPLOHERMESINUM	EBRIOPHYCEAE		HAPS	* HETEROPORELLA	CHLOROPHYCEAE	SS14
HAPLOSPORA	PHAEOPHYCEAE		HPSP	HETEROSIGMA	DINOPHYCEAE	HEPO
HAPLOZOOON	DINOPHYCEAE		HPZO	HETEROSIPHONIA	RHODOPHYCEAE	HESI
HAPTEROPHYCUS	PHAEOPHYCEAE		HAPT	* HETEROSPHAERIDIUM	RHODOPHYCEAE	HETS
HAPTOPHYCEAE		SS031		HETEROTETRACYSTIS	CHLOROPHYCEAE	SS12
HARALDIA	RHODOPHYCEAE		HARA	HETEROTHAMNION	RHODOPHYCEAE	HAMN
HARDNESS			PH182	HETEROTHRICHOPSIS	CHLOROPHYCEAE	SS13
HARPOCHYTRIUM	XANTHOPHYCEAE		HARP	HETEROTHRIX	XANTHOPHYCEAE	HETX
* HARRISICCHARA	CHAROPHYCEAE		HARS	HETEROTRICHELLA	XANTHOPHYCEAE	HETT
HARVESTING			UC133	HETEROTROPHY		PY122
HARVEYELLA	RHODOPHYCEAE		HARV	HEXAMITA	FLAGELLATAE (HEXAMITOPH)	HEXM
HAWAII	RHODOPHYCEAE		HAWI	* HEXANGULOLITHUS	HAPTOPHYCEAE	HEXA
* HAYELLA	HAPTOPHYCEAE		HAYL	HIGH-BOD-WASTES		EB171
HAZENIA	CHLOROPHYCEAE	SS13	HAZE	HIGHMOUNTAIN-ZONES		EP14
HEAT OF COMBUSTION			BC17	HIGHRATE-ALGAL-PONDS		B1844
HECATONEMA	PHAEOPHYCEAE		HECT	HIJIKIA = HIZIKIA		HJKI
HEDOPHYLLUM	PHAEOPHYCEAE		HEDP	HILDENBRANDTIA	RHODOPHYCEAE	HILB
* HEDSTROMIA	CHLOROPHYCEAE	SS14	HEDS	HIMANTHALIA	PHAEOPHYCEAE	HIMA
HEGNERIA	EUGLENOPH.		HEGN	HIROSEIA	CHLOROPHYCEAE	SS10
HEIMIOCHRYSIDIS	CHRYSPHYCEAE		HEIM	* HISTIOCYSTA	DINOPHYCEAE	HSTY
HELEOCHLORIS) = TELMATOSKENE	CHLOROPH.		HELH	HISTIONA	HAPTOPHYCEAE ?	HIST
HELEOCOCCUS	CHLOROPHYCEAE	SS12	HELU	HISTIONEIS	DINOPHYCEAE	HSTN
HELGO LANDINIUM	DINOPHYCEAE		HELG	HISTORY-BIOGRAPHY		BD06
HELIAPSIS	CHRYSPHYCEAE		HELA	HOEHNEMONAS	EUGLENOPHYCEAE	HONM
HELICODICTYON	CHLOROPHYCEAE	SS13	HEDY	HOFMANIA	CHLOROPHYCEAE	SS12
* HELICONEMA	CYANOBACTERIA		HELC	HOLLENBERGIA	RHODOPHYCEAE	HOLL
* HELICOPONTOSPHAERA	HAPTOPHYCEAE		HELI	HOLMESIA	RHODOPHYCEAE	HOLM
HELICOSPHERA	HAPTOPHYCEAE		HELS	HOLMSELLA	RHODOPHYCEAE	HOLS
HELIKOTROPIS	EUGLENOPH.		HELK	HOLOCENE		PA094
HELIOCHRYSIDIS	CHRYSPHYCEAE		HECR	HOLOMASTIGOTOIDES	TRICHOMONADOPH.	HOLA
(HELIOCOCCUS) = HELEOCOCCUS			HLCC	HOLOTRICHIA	RHODOPHYCEAE	HOLT
* HELIOLITHUS	HAPTOPHYCEAE		HLUS	HOMOEOTHRIX	CYANOBACTERIA	HOMX
* HELIOPORELLA	CHLOROPHYCEAE	SS14	HELP	HOMOEOPYTCHE	CYANOBACTERIA	HOMO
HELKESIMASTIX	EUGLENOPH.		HLKM	HOMOGENATION		ME32
HELMINTHOCLADIA	RHODOPHYCEAE		HELM	HORIZONTAL-DISTRIBUTION		GC162
HELMINTHOGLOEA	XANTHOPHYCEAE		HETG	HORIZONTAL-MIGRATION		EH071
HELMINTHOPSIS	BACILLARIOPH.		HMPS	HORMATHONEMA	CYANOBACTERIA	HONE
HELMINTHORA	RHODOPHYCEAE		HELT	HORMIDIELLA	CHLOROPHYCEAE	SS13
* HELOSPHAERIDIUM	ACRITARCHA		HELO	HORMIDIOPSIS	CHLOROPHYCEAE	SS13
HEMIAULUS	BACILLARIOPH.		HEAU	HORMIDIOSFORA	CHLOROPHYCEAE	SS12
* HEMICYSTODINIUM	DINOPHYCEAE		HYSO	(HORMIDIUM) = CHLORHORMIDIUM	SS13	HORM
HEMIDIUM	DINOPHYCEAE		HEMM	HORMISCIA	CHLOROPHYCEAE	SS14
HEMIDISCUS	BACILLARIOPH.		HEMD	HORMOPHORA	RHODOPHYCEAE	HOPH
HEMIEUTREPTIA	DINOPHYCEAE		HMEU	HORMOPHYSA	PHAEOPHYCEAE	HOPY
HEMINEURA	RHODOPHYCEAE		HEMU	HORMOSIRA	PHAEOPHYCEAE	HOSI
HEMISELMIS	CRYPTOPHYCEAE		HEMS	HORMOTHAMNION	CYANOBACTERIA	HOTH
HEMISPHAERELLA	XANTHOPHYCEAE		HESP	HORMOTILA	CHLOROPHYCEAE	SS12
HEMITOMA	CHLOROPHYCEAE	SS10	HENT	HORMOTILOPSIS	CHLOROPHYCEAE	SS12
HENNEDYA	RHODOPHYCEAE		HENN	* HORNIBROOKINA	HAPTOPHYCEAE	HORN
* HERAKELLA	CHLOROPHYCEAE	SS14	HEKL	HORTOBAGGIAMONAS	DINOPHYCEAE	HBAG
HERBARIA-COLLECTIONS			ME04	HORTOBAGYELLA	CHLOROPHYCEAE	SS12
HERBICIDES			UT11	HOVASSEBRIA	EBRIOPHYCEAE	HOGA
HERIBAUDIELLA	PHAEOPHYCEAE		HERI	HUBER-PESTALOZZIAMONAS	EUGLENOPH.	HUPE
HERINGIA	RHODOPHYCEAE		HERN	HUMIC-COMPOUNDS		CH163
* HERMESINELLA	EBRIOPHYCEAE		HERM	HUMBRELLA	RHODOPHYCEAE	HUMBR
* HERMESINOPSIS	EBRIOPHYCEAE		HERS	HUMMIA	PHAEOPHYCEAE	HUMM
* HERMESINUM	EBRIOPHYCEAE		HERU	* HURONIOSPORA	DINOPHYCEAE ?	HURN

HUSSEYA	RHODOPHYCEAE	HUSS	* INTERMURELLA	CHLOROPHYCEAE	SS14	INTM
* HUTTONIA	BACILLARIOPH.	HUTT	INTERTHAMNION	RHODOPHYCEAE		INTH
HYALIELLA	CHLOROPHYCEAE	HAL I	INTERTIDAL-ZONE			EC063
HYALOBRACHION	CHLOROPHYCEAE	HYBA	* INTXTULELLA	CHLOROPHYCEAE		INTX
HYALOBRYON	CHRYSPHYCEAE	HYBR	* INVERSIDINIUM	DINOPHYCEAE		INVS
HYALOCARDIUM	CHLOROPHYCEAE	HYLA	INVESTMENT-COSTS			ME363
HYALOCHLORELLA	CHLOROPHYCEAE	HYCL	INVOLUCRANA	RHODOPHYCEAE		INVO
HYALOCOCCUS	CHLOROPHYCEAE	HYAC	IOLYA	FLAGELLATAE INC. SED.		IOLY
HYALOCYLIX	CHRYSPHYCEAE	HYLC	ION EXCHANGE			EB2018
* HYALODISCUS	BACILLARIOPH.	HYLD	IONEXCHANGE-COLUMNCHROMATOGRAPHY			ME164
HYALOGONIUM	CHLOROPHYCEAE	HYLG	IONIZING-RADIATION			PH12
HYALORAPHIDIUM	CHLOROPHYCEAE	HYRA	IONS			PH01
HYALOSELENE	RAPHIDOPH.	HYAL	IR			PH112
HYALOSIPHONIA	RHODOPHYCEAE	HYON	IR-SPECTRA			ME36
HYALOTHECA	CONJUGATOPH.	HYTH	IREKSOKONIA	CHLOROPHYCEAE	SS13	IREK
HYBRIDIZATION-RELATED-ORGANISMS		GE072	IRIDAEA	RHODOPHYCEAE		IRID
HYBRIZATION-DISTANT		GE073	IRIDOPHYCUS	RHODOPHYCEAE		IRDO
HYDIBRIZATION		GE07	IRON			CH097
HYDRATION-STATUS		PY141	ISACTIS	CYANOBACTERIA		ISAC
HYDRANIUM	CHLOROPHYCEAE	HYDA	* ISCHADITES	CHLOROPHYCEAE	SS14	ICHA
HYDROBIOLOGY		EH01	ISHIGE	CHLOROPHYCEAE		ISHI
HYDROCARBONS		CH113	ISOCHRYSIS	CHRYSPHYCEAE		ISOC
HYDROCLATHRUS	PHAEOPHYCEAE	HYDC	ISOCYSTIS	CYANOBACTERIA		ISCY
HYDROCOCCUS	CYANOBACTERIA	HYCC	ISOENZYMES			PY1011
HYDROCOLEUM	CYANOBACTERIA	HYCO	ISOL.-PROTOPLASTS			MO23
HYDROCORYNE	CYANOBACTERIA	HYNE	ISOLATED-CELLS			MO21
HYDRODICTYON	CHLOROPHYCEAE	HYDI	ISOLATED-ORGANELLES			MO22
HYDROGEN-IONS		CH062	ISOLATION			ME12
HYDROGEN-SULFIDE		CH082	ISONEMA	EUGLENOPH.		ISON
HYDROGRAPHY		PH152	ISOTOPE-TECHNIQUES			ME27
HYDROLITHON	RHODOPHYCEAE	HYDL	ISTHMA	BACILLARIOPH.		ISTH
HYDROLOGY		PH151	ISTHMOCHLORON	XANTHOPHYCEAE		ISMC
HYDROLYSIS		ME28	* ISTHMOLITHUS	HAPTOPHYCEAE		ISTL
HYDROSERA	BACILLARIOPH.	HYDR	ISTHMOPLEA	PHAEOPHYCEAE		ISTM
HYDRURUS	CHRYSPHYCEAE	HYDU	IWANOFFIA	CHLOROPHYCEAE	SS13	IWAN
HYELLA	CYANOBACTERIA	HYEL	IYENGARIELLA	CYANOBACTERIA		IYEN
HYMENENA	RHODOPHYCEAE	HYNA	IYENGARIOMONAS	CHLOROPHYCEAE	SS10	IYEG
HYMENOCCLADIA	RHODOPHYCEAE	HYCD	JAAGIELLA	CHLOROPHYCEAE	SS13	JAA6
HYMENOCLONIUM	RHODOPHYCEAE	HYMC	JANCZEWSKIA	RHODOPHYCEAE		JANC
HYMENOMONAS	HAPTOPHYCEAE	HYMN	JANIA	RHODOPHYCEAE		JANI
HYPHOMORPHA	CYANOBACTERIA	HYPH	JANTINELLA	RHODOPHYCEAE		JANT
HYPNEA	RHODOPHYCEAE	HPEA	JA0A	CHLOROPHYCEAE	SS13	JA0A
HYPNEOCOLAX	RHODOPHYCEAE	HYPE	JAONIELLA	CHRYSPHYCEAE		JAON
HYPNODINIUM	DINOPHYCEAE	HYPN	JETS			EB334
HYPNOMONAS	CHLOROPHYCEAE	HYPM	JOCULATOR	RHODOPHYCEAE		JOCU
HYPOGLOSSUM	RHODOPHYCEAE	HYPG	JOHANNESBAPTISTIA	CYANOBACTERIA		JHBP
HYPOLIMNION		PH164	JOLYA	DINOPHYCEAE		JOLY
HYPOPHYLLUM	RHODOPHYCEAE	HYPO	JURANYIELLA	CHLOROPHYCEAE	SS12	JURA
* HYSTRICHOGONYAULAX	DINOPHYCEAE	HYGO	JURASSIC			PA072
* HYSTRICHOKIBOTIUM	DINOPHYCEAE	HBOT	* JURUSANIA	CYANOBACTERIA		JURS
* HYSTRICHOKOLPOMA	DINOPHYCEAE	HYSK	KAENOZOICUM-TERTIARY			PA08
* HYSTRICHOSPHAERA	DINOPHYCEAE	HYST	* KAKABEKIA	FOSSIL ALGA		KAKA
* HYSTRICHOSPHAERIDIUM	DINOPHYCEAE	HYTR	* KALLOSPHAERIDIUM	DINOPHYCEAE		KLSP
ICECOVER-FREEZING		EB151	KALLYMENIA	RHODOPHYCEAE		KALY
ICHTHYODONTUM	CONJUGATOPH.	ICHY	KATABLEPHARIS	CRYPTOPHYCEAE		KATB
ICHTYOCERCUS	DINOPHYCEAE	ICHT	KATAGNYMENE	CYANOBACTERIA		KATAG
IGNATIUS	CHLOROPHYCEAE	IGNA	KATODINIUM	DINOPHYCEAE		KADI
ILEA	CHLOROPHYCEAE	ILEA	* KEEGA	RHODOPHYCEAE		KEEG
* ILSELITHINA	HAPTOPHYCEAE	ILSE	KENTRODISCUS	BACILLARIOPH.		KENT
ILSTERIA	XANTHOPHYCEAE	ILST	KENTROSPHAERA	CHLOROPHYCEAE	SS12	KENS
IMANTONIA	HAPTOPHYCEAE	IMNT	KEPHYRION	CHRYSPHYCEAE		KEPH
IMMUNOLOGY-SEROLOGY		PY19	KEPHYRIOPSIS	CHRYSPHYCEAE		KEPO
* IMPERIASTER	FOSSIL ALGA	IMAS	KERATOCOCCUS	CHLOROPHYCEAE	SS12	KRCC
IMPLICARIA	RHODOPHYCEAE	IMPL	KERIOCHLAMYS	CHLOROPHYCEAE	SS12	KERI
IN-SITU		ME09	KHAWKINIA	EUGLENOPH.		KWKI
IN-VITRO		ME10	KINETICS			GC14
INDETERMINATAE= ALGAE INDETERMINATAE		SS20	* KINNEYIA	CYANOBACTERIA		KNEY
INDIA		EP042	KIRCHNERIELLA	CHLOROPHYCEAE	SS12	KINL
INDIAN-OCEAN		EP23	KIRCHNERIELLOSACCUS	CHLOROPHYCEAE	SS12	KISA
INDONESIA		EP044	KISSELEVIA	CRYPTOPHYCEAE		KISS
INDUCED-MUTATIONS		GE05	KITTONIA	BACILLARIOPH.		KTON
INDUSTRIAL EXPERIENCE		ME234	KJELLMANIELLA	PHAEOPHYCEAE		KJEL
INDUSTRIAL-USE		UT03	KLEBAHNIELLA	CHLOROPHYCEAE	SS13	KLEA
INDUSTRIAL-WASTES		EB17	KLEBSHORMIDIUM	CHLOROPHYCEAE	SS13	KLEB
INDUSTRIAL-WATERS		EB23	KLEBSIELLA	EUGLENOPH.		1KLE
(INHALUS) = ENHALUS ?	BACILLARIOPH.	INHA	(KLEBSIMASTIX) = KLEBSIELLA			KLEM
INHERITANCE		GE03	KNEUCKERIA	RHODOPHYCEAE		KNEU
INHIBITORS		BC102	KOFOIDIELLA	CHLOROPHYCEAE	SS10	KOFO
INLAND-SALINE-WATERS		EB042	KOFOIDINIUM	DINOPHYCEAE		KODI
INODERMA	CHLOROPHYCEAE	INOD	KOINOPODIUM	CHRYSPHYCEAE		KOIN
* INOPINATELLA	CHLOROPHYCEAE	INOP	KOLBEANA	EUGLENOPH.		KOLB
INORGANIC-WASTES		EB172	KOLIELLA	CHLOROPHYCEAE	SS12	KOLL
INSECTA		SS252	* KOMIA	RHODOPHYCEAE		KMIA
INTENSITY		GC01	* KONINCKOPOROIDES	CHLOROPHYCEAE	SS14	KNCK
INTERACTION		GC08	KORNMANIA	CHLOROPHYCEAE	SS13	KORN
INTERFILUM	CHLOROPHYCEAE	INTF	KORSCHIOFFIA	CHLOROPHYCEAE	SS10	KORS
INTERGLACIAL		PA092	KORSCHPALMELLA	CHLOROPHYCEAE	SS12	KOPL
INTERMEDIATE-METABOLITES		BC09	KORSCHKOVIELLA	CHLOROPHYCEAE	SS12	KSVL

KREMASTOCHLORIS	CHLOROPHYCEAE	SS11	KREC	LEUCOTHRIX	CYANOBACTERIA	1LEU
KREMASTOCHRYSI	CHRYSOHYCEAE		KRES	LEUDUGERIA	BACILLARIOPH.	LEUD
KREMASTOCHRYSOPTIS	CHRYSOHYCEAE		KREM	LEUKOCHRYSI	CHRYSOHYCEAE	LEUK
KRYPTOPERIDINIUM	DINOPHYCEAE		KRPD	LEUVENIA	XANTHOPHYCEAE	LEUV
KUCKUCKIA	PHAEOPHYCEAE		KUCK	LEVEILLEA	RHODOPHYCEAE	LLEA
KUETZINGIA	RHODOPHYCEAE		KTZA	LEVRINGIA	PHAEOPHYCEAE	LEVR
KUETZINGIELLA	PHAEOPHYCEAE		KUTZ	LEVRINGIELLA	RHODOPHYCEAE	LEVA
KURTHIA			1KUR	LIAGORA	RHODOPHYCEAE	LIAG
KUVALEYA	RHODOPHYCEAE		KUVL	LIAGOROPHILA	RHODOPHYCEAE	LIGO
KUZMINIA	CHLOROPHYCEAE	SS10	KUZM	LIAGOROPSIS	RHODOPHYCEAE	LIAP
KYBOTION	CHRYSOHYCEAE		KYBO	LIANGIANA	EUGLENOPH.	LIAN
KYLINIA	RHODOPHYCEAE		KYLN	LICHENES		SS26
KYLINIELLA	RHODOPHYCEAE		KYLI	LICHT-SOURCES		PH101
* KYMALITHON	RHODOPHYCEAE		KYML	LICMOPHORA	BACILLARIOPH.	LICM
KYRTUTHRIX	CYANOBACTERIA		KYRT	LICMOSPHENIA	BACILLARIOPH.	LISP
LABORATORY MODELS			ME232	LIEBMANNIA	PHAEOPHYCEAE	LIBM
LABOUR			ME369	LIGHT		PH081
LACKEYMONAS	EUGLENOPH.		LKMO	LIGHT-ATTENUATION		PH173
LACTOBACILLUS			1LAC	LIGHT-MICROSCOPY		ME06
LAGENISMA	BACILLARIOPH.		LAGE	LIGHT-QUALITY		PH07
LAGERHEIMIA	CHLOROPHYCEAE	SS12	LAGM	LIGHT-QUANTA		PH083
LAGOONS-AERATIONCHANNELS			EB184	LIGHT-QUANTITY		PH08
LAGYNION	CHRYSOHYCEAE		LAGE	LIMAMITUS	FLAGELLATAE (HEXAMITOPH)	IMA
LAINGIA	RHODOPHYCEAE		LAIN	LIMITATION-DEFICIENCY		EC14
LAKES			EB05	* LIMITISPORITES	ACRITARCHA	LIMI
LAKEWATER-TURNOVER			PH224	LIMNOPHILA	PHANEROGAMAE	LIMP
(LAMBERTIA) = KORSHIKOVIELLA	CHLOROPH.	SS12	LAMB	LINEOLA	CYANOBACTERIA	LNOL
LAMINANOPSIS	EUGLENOPH.		LAPS	* LINGULODINIUM	DINOPHYCEAE	LNGL
LAMINARIA	PHAEOPHYCEAE		LAMN	LIOUAMONAS	FLAGELLATAE (HEXAMITOPH)	LIU
LAMINARIOCOLAX	PHAEOPHYCEAE		LMCO	LIPIDS		BC05
LAMPROPEDIA	BACTERIA		LAPE	LIQUID DETENTION TIME		EB311
LAMPROTHAMNIUM	CHAROPHYCEAE		LMPT	LITANAIA	CHLOROPHYCEAE	SS14
LANDSBURGIA	PHAEOPHYCEAE		LAND	* LITHARCHAEOCYSTIS	CHRYSOHYCEAE	LICH
LANICULA	CHLOROPHYCEAE	SS14	LACU	* LITHEUSPHAERELLA	CHRYSOHYCEAE	LITE
* LANTERNA	HAPTOPHYCEAE		LNTR	LITHOCOCCUS	CYANOBACTERIA	LITH
* LANTERNITHUS	HAPTOPHYCEAE		LANT	LITHODERMA	PHAEOPHYCEAE	LIDR
* LANTERNOSPHAERIDIUM	DINOPHYCEAE		LNTS	LITHODESMIUM	BACILLARIOPH.	LIDS
LARGE-SCALE-CULTURES			UC05	LITHOLEPIS	RHODOPHYCEAE	LTHS
LARGE-SCALE-MANAGEMENT			UC06	LITHOPHYLLUM	RHODOPHYCEAE	LIPH
LASIOHALIA	RHODOPHYCEAE		LASI	LITHOPORELLA	RHODOPHYCEAE	LILL
* LATOCHARA	CHAROPHYCEAE		LACH	LITHOTHAMNION	RHODOPHYCEAE	LION
LAUDERIA	BACILLARIOPH.		LAUD	LITHOTHRIX	RHODOPHYCEAE	LITX
LAURENCIA	RHODOPHYCEAE		Laur	* LITHUROPYXIS	CHRYSOHYCEAE	LITU
LAUTERBORNIA	CYANOBACTERIA		LAUT	LITOSIPHON	PHAEOPHYCEAE	LITS
LAUTERBORNIELLA	CHLOROPHYCEAE	SS12	LAAU	* LITOSTROMA	CHLOROPHYCEAE	SS14
LAW-OF-MINIMUM			EC142	LITTORAL-BENTHOS		EC06
LEAD			CH107	LIUANA	EUGLENOPH.	LUAN
LEATHESIA	PHAEOPHYCEAE		LETH	LLOYDIELLA	CONJUGATOPH.	SS16
LEGAL STANDARDS			EB322	LOADING PARAMETERS		EB31
LEGISLATION			BD11	LOBOCOCCUS	CHLOROPHYCEAE	SS12
* LEIOFUSA	ACRITARCHA		LEFS	LOBOCOLAX	RHODOPHYCEAE	LOOL
* LEIOLIGOTRILETUM	DINOPHYCEAE		LEGO	LOBOCYSTIS	CHLOROPHYCEAE	SS12
* LEIOSPHAERIDIA	DINOPHYCEAE		LSPH	LOBOMONAS	CHLOROPHYCEAE	SS10
* LEIOTRILITES	DINOPHYCEAE		LEIO	LOBOSPHAEROPSIS	CHLOROPHYCEAE	SS12
LEJOILISIA	RHODOPHYCEAE		LEJO	LOCHMIUM	CHLOROPHYCEAE	SS13
LEMANEA	RHODOPHYCEAE		LEMA	LOEFGRANIA	CYANOBACTERIA	LOEF
LEMBERGIA	RHODOPHYCEAE		LEMB	LOHMANNOSPHAERA	CHRYSOHYCEAE	LOHM
LEMMERMANNIA	CHLOROPHYCEAE	SS12	LEMM	LOLA	CHLOROPHYCEAE	SS13
LENORMANDIA	RHODOPHYCEAE		LENM	LOMATHAMNION	RHODOPHYCEAE	LOMT
* LEONIELLA	ACRITARCHA		LENA	LOMENTARIA	RHODOPHYCEAE	LOTA
* LEPIDOLITES	CHLOROPHYCEAE	SS14	LPID	LONGEVITY OF EQUIPMENT		ME367
LEPOCHROMULINA	CHRYSOHYCEAE		LEPC	LONGTERMVALUES		GC24
LEPOCINCLIS	EUGLENOPH.		LEPO	LOPHOCLADIA	RHODOPHYCEAE	LOCL
LEPTOCHAETE	CYANOBACTERIA		LPTC	LOPHOSIPHONIA	RHODOPHYCEAE	LOSI
LEPTOCLADIA	RHODOPHYCEAE		LPCL	* LOPHOSPHAERIDIUM	DINOPHYCEAE	LOSP
LEPTOCYLINDRUS	BACILLARIOPH.		LPCY	LOPHOTHALIA	RHODOPHYCEAE	LOPT
* LEPTODINIUM	DINOPHYCEAE		LEPD	LOPHOTHAMNION	RHODOPHYCEAE	LOPO
LEPTODISCUS	DINOPHYCEAE		LEDS	* LOPHOTHECA	BACILLARIOPH.	LOTH
LEPTOFAUCHEA	RHODOPHYCEAE		LPTF	LOPHURELLA	RHODOPHYCEAE	LOPH
LEPTOLITHOPHYLLUM	RHODOPHYCEAE		LEPL	LORICAE-FRUSTULES		MO084
LEPTONEMA	PHAEOPHYCEAE		LEPE	LORIELLA	CYANOBACTERIA	LORI
LEPTONEMATILLA	PHAEOPHYCEAE		LENL	LOUKASHKINIA	FLAGELLATAE INC. SED.	LOUK
LEPTOPHYLLIS	RHODOPHYCEAE		LEPH	LOWER CRETACEOUS		PA073
LEPTOPHYTUM	RHODOPHYCEAE		LEPT	LOWYMONAS	EUGLENOPHYCEAE	LOWY
LEPTOPOGON	CYANOBACTERIA		LEPP	* LUCERNELLA	CHAROPHYCEAE	LUNL
LEPTOPOROLITHON	RHODOPHYCEAE		LPLT	LUFFOSPHAERA	CHRYSOHYCEAE	LUFF
LEPTOSARCA	RHODOPHYCEAE		LPSA	LUMINESCENCE		PY181
* LEPTOSAPHOS	BACILLARIOPH.		LSCA	LUNAR-CYLES		GC113
LEPTOSIPHONIA	RHODOPHYCEAE		LETO	* LUNATADINIUM	DINOPHYCEAE	LNTD
LEPTOSIRA	CHLOROPHYCEAE	SS13	LEPS	LUNDIELLA	CHLOROPHYCEAE	SS10
LEPTOSIROPSIS	CHLOROPHYCEAE	SS13	LSPS	LUSITANIA	CHLOROPHYCEAE	SS12
LEPTOSOMIA	RHODOPHYCEAE		LESM	LUTETIANELLA	DICTYOCOPHYCEAE	LUTE
LEPTOTHRIX			1LEP	LUTHERELLA	XANTHOPHYCEAE	LUTH
LESSONIA	PHAEOPHYCEAE		LESN	LUXURY-CONSUMPTION		EC143
LESSONIOSIPSIS	PHAEOPHYCEAE		LESP	LYCHNOTHAMNUS	CHAROPHYCEAE	LYTH
LETETUINEMA	CYANOBACTERIA		LETE	* LYGOIDIOSPORITES	DINOPHYCEAE	LYSP
LEUCOCRYPTOS	DINOPHYCEAE		LEUC	* LYGODIUM	DINOPHYCEAE	LYGO
LEUCOPSIS	DINOPHYCEAE		LUCP	LYNGBYA	CYANOBACTERIA	LYNB

LYOPHILIZATION		ME253	MESOGLOEA	PHAEOPHYCEAE	MESG
LYRAMULA	DICTYOCOPHYCEAE	LYRA	MESOPHYLLUM	RHODOPHYCEAE	MPHY
MACROCHLORIS	CHLOROPHYCEAE SS12	MACH	MESOSPORA	PHAEOPHYCEAE	MESO
MACROCYSTIS	PHAEOPHYCEAE	MACR	MESOSTIGMA	CHLOROPHYCEAE SS10	MSIG
* MACROPORELLA	CHLOROPHYCEAE SS14	MAPO	MESOTAENIUM	CONJUGATOPH.	MEST
MADAGASCAR		EPO56	MESOTHAMNION	RHODOPHYCEAE	MSTH
* MADURADINIUM	DINOPHYCEAE	MADU	MESOZOICUM		PA07
* MAEDLERISPHAERA	CHAROPHYCEAE	MDSP	METABOLISM		PY02
MAGNESIUM		CH093	METAGONIOLITHON	RHODOPHYCEAE	MGLT
MAGNETISM		PH146	METALIMNION		PH163
MAINTENANCE AND REPAIR		ME365	METALLOGENIUM		1MET
MAKINOELLA	CHLOROPHYCEAE SS12	MAKI	METAMASTOPHORA	RHODOPHYCEAE	MEMA
MALLEOCHLORIS	CHLOROPHYCEAE SS11	MALC	METAMORPHE	RHODOPHYCEAE	MEMO
MALLEODENDRON	XANTHOPHYCEAE	MALL	METAPEYSSONNELIA	RHODOPHYCEAE	MTAP
MALLOMONAS	CHRYSPHYCEAE	MAMO	METAPOLYTEMA	CHLOROPHYCEAE SS11	META
MALLOMONOPSIS	CHRYSPHYCEAE	MAMP	METHANOBACTERIUM		1MEB
MANCHUDINIUM	DINOPHYCEAE	MANC	METHANOMONAS		1MEM
MANGANESE		CH099	METHANOSARCINA		1MES
* MANIVITELLA	CHRYSPHYCEAE	MVIT	METHODS		ME01
MANOMETRY		ME26	METHYL-ALKYL-GROUPS		BC16
MANTONIELLA	CHLOROPHYCEAE SS10	MANT	MEXICO		EP071
* MARANHITES	DINOPHYCEAE	MARN	MEYERIELLA	CRYPTOPHYCEAE	MEYE
MARGARITUM	BACILLARIOPH.	MARG	MICHAELIS-MENTEN-KINETICS		PY103
MARGINARIELLA	PHAEOPHYCEAE	MRGN	MICRACANTHA	CHLOROPHYCEAE SS12	MICA
MARGINISPORUM	RHODOPHYCEAE	MRGS	MICRACTINIUM	CHLOROPHYCEAE SS12	MICT
MARINIAMONAS	EUGLENOPH.	MARI	* MICRAMPULLA	CHRYSPHYCEAE	MIPU
MARIONELLA	RHODOPHYCEAE	MRNL	* MICRANTHOLITHUS	CHRYSPHYCEAE	MCLI
MARIPELTA	RHODOPHYCEAE	MAPE	MICRASTERIAS	CONJUGATOPH. SS15	MICS
* MARKALIUS	HAPTOPHYCEAE	MARK	* MICRHYSTRIDIUM	ACRITARCHA	MIRH
MARSONIELLA	CYANOBACTERIA	MARS	MICROBIOSTRATIGRAPHY		PA03
MARSUPIOGASTER	EUGLENOPH.	MARP	MICROCRERIUM	DINOPHYCEAE	MCER
MARTENSIA	RHODOPHYCEAE	MRTN	MICROCHAETE	CYANOBACTERIA	MICR
* MARTHAETERISTES	HAPTOPHYCEAE	MART	* MICROCHARA	CHAROPHYCEAE	MICH
MARTEA	CHLOROPHYCEAE SS12	MARE	MICROCLADIA	RHODOPHYCEAE	MICL
MARVANIA	CHLOROPHYCEAE SS13	MARV	MICROCOCCUS		1MIC
MASS-SPECTROSCOPY		ME275	* MICROCODIUM	CHLOROPHYCEAE SS14	MCOD
MASSARTIA	DINOPHYCEAE	MASS	MICROCOLAX	RHODOPHYCEAE	MICC
MASSIVE-VEGETATIONS		EC05	MICROCOLEUS	CYANOBACTERIA	MICO
MASTIGAMOEBIA	FLAGELLATAE	MASM	MICROCORYNE	PHAEOPHYCEAE	MCOR
MASTIGOCALADUS	CYANOBACTERIA	MASO	MICROCOSMS		UC072
MASTIGOCALADUS	CYANOBACTERIA	MAST	MICROCROCIS	CYANOBACTERIA	MIRC
MASTIGOCOLEOPSIS	CYANOBACTERIA	MAGO	MICROCYSTIS	CYANOBACTERIA	MICY
MASTIGOCOLEUS	CYANOBACTERIA	MACO	MICRODICTYON	CHLOROPHYCEAE SS14	MDIC
MASTIGOSPHAERA	CHLOROPHYCEAE SS10	MASA	* MICRODINIUM	DINOPHYCEAE	MIDI
MASTOGLOIA	BACILLARIOPH.	MASG	MICROELEMENTS		CH09
MASTOPHORA	RHODOPHYCEAE	MSPH	MICROGLENA	CHRYSPHYCEAE	MIGE
* MASTOPORA	CHLOROPHYCEAE SS14	MSTP	MICROGONGRUS	RHODOPHYCEAE	MIGO
MATH.-MODELLING		ME195	MICROMARSUPIUM	CHRYSPHYCEAE	MMAR
MATHEMATICAL-ANALYSIS		ME194	MICROMONAS	CHLOROPHYCEAE SS10	MIMS
MATHEMATICS		ME19	MICRONESIA		EP086
MATTER-TURNOVER		EH062	MICROPEUCE	RHODOPHYCEAE	MIPE
MATTOSMONAS	EUGLENOPH.	MTMO	MICROPHYLLUM	RHODOPHYCEAE	MIPH
MATVIENKOMONAS	CHRYSPHYCEAE	MATV	MICROPOA	CHLOROPHYCEAE SS13	MIPO
MAZOYERA	RHODOPHYCEAE	MAZO	MICROREACTIONS		ME113
MAZOYERELLA	RHODOPHYCEAE	MZOY	* MICRORHABDUS	CHRYSPHYCEAE	MHAB
MEASURING		ME081	MICRORHINUS	RHODOPHYCEAE	MIRN
MECHANICAL TREATMENT		EB187	MICROSIPHONIA	BACILLARIOPH.	MISI
MEDEIOTHAMNION	RHODOPHYCEAE	METH	MICROSPONGIUM	PHAEOPHYCEAE	MSP0
MEDIA		UC10	MICROSPORA	CHLOROPHYCEAE SS13	MISP
MEDUTERRANEAN		EP19	MICROSTRAINER		EB206
MEIOSIS		GE022	MICROTHAMNION	CHLOROPHYCEAE SS13	MITH
MELANESIA		EP084	MICROTHRIX		1MIT
MELANONEMA	RHODOPHYCEAE	MENE	MICROTUBULES		M0136
MELANOSIPHON	PHAEOPHYCEAE	MELA	MICROZONIA	PHAEOPHYCEAE	MIZO
MELANOTHAMNUS	RHODOPHYCEAE	MELS	MIDDLE-EUROPE		EP02
MELANTHALIA	RHODOPHYCEAE	MELT	MIDDLE-SOUTH-AMERICA		EP07
MELAPORELLA	FOSSIL ALGA ?	MELP	MIGRATION		EH07
* MELIKERIOPALLA	ACRITARCHA	MELI	MIKAMIELLA	RHODOPHYCEAE	MIKA
MELOBESIA	RHODOPHYCEAE	MELB	MIKROSYPHAR	PHAEOPHYCEAE	MKSY
MELOSIRA	BACILLARIOPH.	MESI	MILANEZIAMONAS	EUGLENOPH.	MLAN
MEMBRANA	DINOPHYCEAE	MEMB	MINERAL-NUTRITION		PY111
MEMBRANELLA	RHODOPHYCEAE	MEMN	MINERAL-WATERS		EB122
MEMBRANES		M0131	MINIDISCUS	BACILLARIOPH.	MIDS
* MEMBRANILARNACIA	DINOPHYCEAE	MBLR	MISCHOCOCCUS	XANTHOPHYCEAE	MSCC
MEMBRANOPTERA	RHODOPHYCEAE	MEMP	MITOCHONDRIA		M007
MENOIDIOMONAS	EUGLENOPH.	MNMO	MITOSIS		GE021
MENIDIUM	EUGLENOPH.	MEND	MIXED-CULTURES		UC012
MERCURY		CH106	MIXING		PH24
MEREDITHIA	RHODOPHYCEAE	MERD	MIXING-CONVEYING		EB33
MERESCHKOWSKIELLA	EUGLENOPH.	MRSK	MIXOTROPHY		PY121
MERIDION	BACILLARIOPH.	MERI	* MOELLERINA	CHAROPHYCEAE	MOLR
MERINGOSPHAERA	XANTHOPHYCEAE	MERG	MOLECULAR-HYDROGEN		CH061
MERISMOGLOEA	XANTHOPHYCEAE	MESA	MOLECULAR-SIEVES		ME166
MERISOMOPEDIA	CYANOBACTERIA	MESP	MOLECULAR-STRUCTURE		ME132
MERISTOTHECA	RHODOPHYCEAE	MERT	MOLECULAR-WEIGHT		ME131
MEROTRICHIA		METR	MOLLUSCA		SS254
MESOCENA	CHRYSPHYCEAE	MESC	MOLYBDENUM		CH105
* MESOCHARA	CHAROPHYCEAE	MECH			

MONALLANTHUS	XANTHOPHYCEAE	MOLA	NEEVEA	RHODOPHYCEAE	NEEV
MONAS	CHRYSPHYCEAE	MNAS	NEGLECTELLA	CHLOROPHYCEAE SS12	NEGL
MONO.-DISACCHARIDES		BC041	NEIDIUM	BACILLARIOPH.	NEID
MONOCHRYYSIS	CHRYSPHYCEAE	MONC	NEKTON		EC043
MONOCILIA	XANTHOPHYCEAE	MOCI	* NELCHINOPSIS	DINOPHYCEAE	NLCN
MONODUS	XANTHOPHYCEAE	MOND	NEMACYSTUS	PHAEOPHYCEAE	NMCY
MONOGRAPHS		BD021	NEMALION	RHODOPHYCEAE	NEML
MONOGRAPHS-HANDBOOKS		BD02	NEMALIONOPSIS	RHODOPHYCEAE	NEMA
MONOMASTIX	CHLOROPHYCEAE SS10	MONM	NEMASTOMA	RHODOPHYCEAE	NMAS
MONOMORPHINA	EUGLENOPHYCEAE	MONP	NEMATOCRYSIS	CHRYSPHYCEAE	NEMC
MONONEMA	EUGLENOPHYCEAE	MONN	NEMATODINIUM	DINOPHYCEAE	NEMD
MONORAPHIDIUM	CHLOROPHYCEAE SS12	MORA	NEMATOPHORA	RHODOPHYCEAE	NEMT
MONOSIGA	CRASPEDOPHYCEAE	MOSI	NEMATORADAISSA	CYANOBACTERIA	NESA
MONOSPORUS	RHODOPHYCEAE	MOSP	NEMATOSPHAEROPSIS	DINOPHYCEAE	NMTS
MONOSTROMA	CHLOROPHYCEAE SS13	MONS	NEOAGARDHIELLA	RHODOPHYCEAE	NEAG
MONTEMARIA	RHODOPHYCEAE	MOMA	NEOARDISSONEA	RHODOPHYCEAE	NEAR
MONTENEGRELLA	CHLOROPHYCEAE	MNTN	NEOARESCHOUGIA	RHODOPHYCEAE	NEOA
MORELLETINA	CHLOROPHYCEAE	MRLL	* NEOCHIASTOZYGAS	CHRYSPHYCEAE	NZYG
MORPHOLOGICAL-ANOMALIES		MO16	NEOCHLORIS	CHLOROPHYCEAE SS12	NECH
MORPHOLOGICAL-VARIABILITY		MO15	* NEOCOCCOLITHUS	CHRYSPHYCEAE	NEOC
MORPHOLOGY		MO01	NEODESMUS	CHLOROPHYCEAE SS12	NESM
MORTENSENIA	RHODOPHYCEAE	MORT	NEODILSEA	RHODOPHYCEAE	NEOD
MOUGEOTIA	CONJUGATOPH. SS16	MOUG	NEOGENE-MIOCENE		PA082
MOUGEOTIELLA	CONJUGATOPH.	MOUA	NEOGENE-PLIOCENE		PA083
MOUGEOTIOPSIS	CONJUGATOPH. SS16	MGTP	NEOGONIOLITHON	RHODOPHYCEAE	NEOG
MOUNTING		ME033	NEOHOLMESIA	RHODOPHYCEAE	NEOH
MOVEMENTS		BN09	NEOMERIS	CHLOROPHYCEAE SS14	NEOM
MOVING-BED FILTERS		EB2017	NEOMONOSPORA	RHODOPHYCEAE	NEMO
MUCOUS-SHEATHS		MO083	NEONEMA	XANTHOPHYCEAE	NEON
MUD-SILT		EB142	NEOPOLYPOROLITHON	RHODOPHYCEAE	NEOP
MUDERONGIA	DINOPHYCEAE		NEOPTILOTA	RHODOPHYCEAE	NPTI
MUELLERELLA	RHODOPHYCEAE	MUDE	* NEOSOLENOFORA	RHODOPHYCEAE	NSOL
MUELLERENA	RHODOPHYCEAE	MULL	NEOSPONGIOCOCCUM	CHLOROPHYCEAE SS12	NEOS
MUIRADIUM	DINOPHYCEAE	MULR	NEPHROCHLAMYS	CHLOROPHYCEAE SS12	NEPC
MUKDENIAMONAS	FLAGELLATAE INC. SED.	MUDI	NEPHROCHLORIS	XANTHOPHYCEAE	NPCL
MULTICILIA	FLAGELLATAE	MUKI	NEPHROCITYUM	CHLOROPHYCEAE SS12	NEPT
MUNIERIA	CHLOROPHYCEAE SS14	MULT	NEPHRODIELLA	XANTHOPHYCEAE	NEPD
MURIELLA	CHLOROPHYCEAE SS12	MUNR	NEPHROSELMIS	CHLOROPHYCEAE SS10	NEPH
MURIELLOPSIS	CHLOROPHYCEAE SS12	MURL	NEREIA	PHAEOPHYCEAE	NERE
MURRAYELLA	RHODOPHYCEAE	MULP	NEREOCYSTIS	PHAEOPHYCEAE	NECY
MURRAYELLOPSIS	RHODOPHYCEAE	MURY	NEREOGINGKO	RHODOPHYCEAE	NERO
MUTAGENS		MURR	NETRIUM	CONJUGATOPH. SS15	NETR
MYAGROPSIS	PHAEOPHYCEAE	CH115	NEUROCAULON	RHODOPHYCEAE	NEUC
MYCACANTHOCOCCUS	CHLOROPHYCEAE SS12	MYGR	NEUROGLOSSUM	RHODOPHYCEAE	NEUG
MYCHODEA	RHODOPHYCEAE	MYCA	NEURYMENIA	RHODOPHYCEAE	NEUR
MYCOBACTERIUM		MYCH	NEUSTON		EC071
MYCOCHRYYSIS	CHRYSPHYCEAE	1MYC	NEUSTON-PLEUSTON		EC07
MYCOTETRAEDRON	CHLOROPHYCEAE SS12	MYCO	NEW-COMBINATIONS		ST06
MYELOPHYCUS	PHAEOPHYCEAE	MYTE	NEW-FAMILIES-ORDERS		ST04
MYOCHLORIS	CHLOROPHYCEAE SS10	MYEL	NEW-GENERA		ST051
MYRIACTIS	PHAEOPHYCEAE	MYOC	NEW-SPECIES		ST052
MYRIACTULA	PHAEOPHYCEAE	MYCT	NEW-SUBSPECIFIC TAXA		ST053
MYRIODESMA	PHAEOPHYCEAE	MYTU	NEW-TAXA-OTH.		ST05
MYRIOGLOEA	PHAEOPHYCEAE	MYRD	NEWGUINEA		EP083
MYRIOGLOSSA	RHODOPHYCEAE	MYGL	NEWZEALAND		EP082
MYRIOGRAMME	RHODOPHYCEAE	MYRI	NICKEL		CH103
MYRIONEMA	PHAEOPHYCEAE	MYRG	NIENBURGIA	RHODOPHYCEAE*	NIBG
MYRIONEMOPSIS	PHAEOPHYCEAE	MYRN	NILZAMONAS	EUGLENOPH.	NILZ
MYRIOTRICHIA	PHAEOPHYCEAE	MYRP	NITELLA	CHAROPHYCEAE	NITE
MYRMECIA	CHLOROPHYCEAE SS12	MYRT	NITELLOPSIS	CHAROPHYCEAE	NLPS
MYUROCOCCLUS	CHLOROPHYCEAE SS12	MYRN	NITOPHYLLUM	RHODOPHYCEAE	NITO
MYXOCHLORIS	XANTHOPHYCEAE	MYUR	NITRATE		CH054
MYXOCHRYYSIS	CHRYSPHYCEAE	MXCL	NITRIFICATION		EB28
MYXODINIUM	DINOPHYCEAE	MYCR	NITRITE		CH053
MYXONEMOPSIS	CHLOROPHYCEAE SS12	MYXD	NITROBACTER		1NIT
MYXOSARCINA	CYANOBACTERIA	MYNE	NITROGEN		CH051
N-ELIMINATION		MYXS	NITROGEN-FIXATION		PY113
N-GERMAN-N-POLISH-LAKES		EB29	NITROGEN-SOURCES		CH05
NACCARIA	RHODOPHYCEAE	EP022	NITROSOMONAS		1NIS
NAEGELIELLA	CHRYSPHYCEAE	NACC	NITZSCHIA	BACILLARIOPH.	NITZ
NAEGLERIA	?	NAEG	NIZYMENIA	RHODOPHYCEAE	NIZA
NAME-PRIORITY		NAGL	NOCTILUCA	DINOPHYCEAE	NOLU
* NANNOCERATOPSIS	DINOPHYCEAE	ST034	NODAMASTIX	DINOPHYCEAE	NOMA
NANNOCHLORIS	CHLOROPHYCEAE SS12	NNCP	NODEANA	CRYPTOPHYCEAE	NODE
NANNOCLOSTER	CHLOROPHYCEAE SS12	NNCL	NODULARIA	CYANOBACTERIA	NODL
* NANNOTETRASTER	CHRYSPHYCEAE	NANN	* NOELAEERHABDUS	HAPTOPHYCEAE	NLRB
NANONEIS	BACILLARIOPH.	NTET	NOMENCLATURE-CORRECTIONS-NAME-LISTS		ST032
NATURAL-SELECTION		NNES	NOMENCLATURE		ST03
NAUMANNIELLA		GE063	NOMENCLATURE-RULES-CODE		ST031
NAUPLIICOLA	EUGLENOPH.	1NAU	NOMINA-CONSERVANDA		ST035
NAUTOCAPSA	CHLOROPHYCEAE SS11	NAUP	NON-CONTRACTILE VACUOLES		MO061
NAUTOCOCCOPSIS	CHLOROPHYCEAE SS11	NAUT	NON-IONIZING-RADIATION		PH11
NAUTOCOCCUS	CHLOROPHYCEAE SS11	NTCP	NON-RADIOISOTOPES		CH153
NAVICULA	BACILLARIOPH.	NTCC	* NONNOTETRINE	HAPTOPHYCEAE	NONN
NAVICULOPSIS	CHRYSPHYCEAE	NACU	NORDSTEDTIA	CHLOROPHYCEAE SS13	NORD
NAVISOLENIA	CHRYSPHYCEAE	NALP	NORTH-AMERICA		EP06
NAYALIA	CHLOROPHYCEAE SS13	NVSL	NORTHSEA		EP17
NEAR-EAST		NAYA	NOSTOC	CYANOBACTERIA	NOST
		EP036			

NOSTOCHOPSIS	CYANOBACTERIA	NCOP	ORTHOPHOSPHATE	CH071
NOSTOCIDA		1NOS	* ORTHOSPHAERIDIUM	ORSP
NOTHEIA	PHAEOPHYCEAE	NOTE	* ORTHIOSIPHONOIDES	ORTH
NOTHOCALDUS	RHODOPHYCEAE	NOTH	ORTONELLA	ORTO
NOTHYOCHA	DICTYOCOPH.	NOTY	OSCILLATORIA	OSCL
NOTOSOLENUS	EUGLENOPH.	NOTO	* OSCILLATORIOPSIS	OSCT
NOVANTIELLA	CHLOROPHYCEAE SS14	NOVN	OSMUNDARIA	OSMU
NUCLEOPROTEINS		BC083	OSTREOBIMUM	OEST
NUCLEOTIDES-NUCLEOSIDES		BC084	OTH.-CHLOROCOCCALES	SS123
NUCLEUS		M003	OTHER-BIOASSAYS	EH103
NUIA	FOSSIL ALGA	NUIA	OTHER-ELEMENTS	CH1019
NUMBER-AMOUNT		GC28	OTHER-INVERTEBRATA	SS255
NUMERICAL-TAXONOMY		ST11	OTHER-LIPIDS	BC054
NUTR.-REMOVAL		EB2015	OTHER-MASSVEGETATION	EC053
* OBCONICOPHYCUS	CYANOBACTERIA	OBCO	OTHER-RADIATION	PH113
* OBTUSOCHARA	CHAROPHYCEAE	OBTU	OTHER-STRATIFICATIONS	PH166
OCEANS-SEAS		EB03	OTHER-TYPOLOGY	EH082
OCHLOCHAETE	CHLOROPHYCEAE	OCL0	OTHER-VERTEBRATA	SS257
OCHROBIUM		10CH	OTHER-VESSELS-TANKS	EB213
OCHROMALLOMONAS	CHRYSOPHYCEAE	OCOM	OTOCYCLUS	OTCY
OCHROMONAS	CHRYSOPHYCEAE	OCRM	OUROCOCCUS	CHLOROPHYCEAE SS12
OCHROSPHAERA	CHRYSOPHYCEAE	OCRS	OUTESIA	CHRYSOPHYCEAE
OCHROSTYLON	CHRYSOPHYCEAE	OCHR	OVICOLA	EUGLENOPH.
OCHTODES	RHODOPHYCEAE	OCHT	* OVOIDITES	DINOPHYCEAE
OCTACTIS	DICTYOCOPH.	OCTA	OXIDATION= ROD, COD REMOVAL	EB208
OCTOGONIELLA	CHLOROPHYCEAE SS12	OCTO	OXIDATION OF CHEM. COMPOUNDS	CH171
ODONTELLA	BACILLARIOPH.	ODOL	OXIDATIVE-PHOSPHORYLATION	PY097
ODONTHALIA	RHODOPHYCEAE	ODON	OXYGEN-BALANCE	EH112
* ODONTOCHITINA	DINOPHYCEAE	ODTO	OXYRRHIS	DINOPHYCEAE
ODONTOLAINGIA	?	ODLA	OXYTOXUM	DINOPHYCEAE
ODONTOTROPIS	BACILLARIOPH.	ODOT	OYEMONAS	DINOPHYCEAE
ODORS-TASTE		UT12	OZONE	EB2010
OEDOCLADIUM	CHLOROPHYCEAE SS13	OEDC	OZOPHORA	RHODOPHYCEAE
OEDOGONIUM	CHLOROPHYCEAE SS13	OEDG	OZ	
OERSTEDTIA	PHAEOPHYCEAE	ORST	PACHYARTHRON	RHODOPHYCEAE
OESTRUPA	BACILLARIOPH.	OESU	PACHYCHAETA	RHODOPHYCEAE
OICOMONAS	CHRYSOPHYCEAE	OICO	PACHYCLADELLA	CHLOROPHYCEAE SS12
OLIGO.-POLYSACCHARIDES		BC042	PACHYCLADON	CHLOROPHYCEAE SS12
OLIGOCHAETOPHORA	CHLOROPHYCEAE SS13	OLIG	PACHYDICTYON	PHAEOPHYCEAE
OLIGOCLADUS	RHODOPHYCEAE	OLCL	PACHYGLOSSUM	RHODOPHYCEAE
* OLIGOSPHAERIDIUM	DINOPHYCEAE	OLSP	PACHYMENIA	RHODOPHYCEAE
OLISTHODISCUS	CHRYSOPHYCEAE	OLIS	PACHYMENIOPSIS	RHODOPHYCEAE
OLIVAMONAS	CRYPTOPHYCEAE	OLIV	PACHYSOECA	CRASPEDOPH.
OLTMANNIELLA	CHLOROPHYCEAE SS10	OLTM	PACHYSPHAERA	PRASINOPH.
* OMATIA	DINOPHYCEAE	OMAT	PACHYTHAMNION	CHLOROPHYCEAE SS13 ?
OMPHALOPHYLLUM	PHAEOPHYCEAE	OMPH	PACIFIC-OCEAN	
ONCOBYRSA	CYANOBACTERIA	ONBR	PADDLEWHEELS-BRUSH-AERATORS	EB333
ONCOSACCUS	CHLOROPHYCEAE SS12	ONCO	PADINA	PHAEOPHYCEAE
ONE-CELL-CULTURES		UC071	* PALAEOANACYSTIS	CYANOBACTERIA
ONKONEMA	CYANOBACTERIA	ONKO	* PALAEOCOCCOLITH	HAPTOPHYCEAE
ONYCHONEMA	CONJUGATOPH. SS15	OYCH	* PALAEODASYCLADUS	CHLOROPHYCEAE SS14
OOCARDIUM	CONJUGATOPH. SS15	OCCA	PALAEOGENE	
OOCYSTAENIUM	CHLOROPHYCEAE SS12	OOTA	* PALAEOLYNGBYA	CYANOBACTERIA
OOCYSTIDIUM	CHLOROPHYCEAE SS12	OCCYD	* PALAEOINITELLA	CHAROPHYCEAE
OOCYSTIS	CHLOROPHYCEAE SS12	OCCY	* PALAEOPERIDINIUM	DINOPHYCEAE
OODINIOIDES	DINOPHYCEAE	OODI	* PALAEOPORELLA	CHLOROPHYCEAE SS14
OODINIUM	DINOPHYCEAE	OODN	* PALAEOSTOMOCYSTIS	DINOPHYCEAE
OONEPHRIS	CHLOROPHYCEAE SS12	OONE	PALAEOZOICUM - OLDER	
OOPHILA	CHLOROPHYCEAE SS12	OOPH	PALAEOZOICUM - YOUNGER	
OPEPHORA	BACILLARIOPH.	OPHR	* PALAMBAGES	DINOPHYCEAE
OPEPHYLLUM	RHODOPHYCEAE	OPEP	PALATINELLA	CHRYSOPHYCEAE
* OPERCULODINIUM	DINOPHYCEAE	OPDI	* PALEOPLEUROCAPSA	CYANOBACTERIA
OPHIASTER	HAPTOPHYCEAE	OPAS	PALIKIELLA	CYANOBACTERIA
OPHIDOCALDUS	RHODOPHYCEAE	OPHI	PALMARIA	RHODOPHYCEAE
OPHIOCYTIUM	XANTHOPHYCEAE	OPCY	PALMELLA	CHLOROPHYCEAE SS12
OPT.-PROPERTIES-MATERIALS		PH103	PALMELLOCHAETE	CHLOROPHYCEAE SS12
OPTICAL-FILTERS		PH102	PALMELLOCOCCUS	CHLOROPHYCEAE SS12
OPTICAL-METHODS		ME15	PALMELLOPSIS	CHLOROPHYCEAE SS11
OPTICAL-PROPERT.		PH09	PALMERIA	BACILLARIOPH.
OPTIMUM		GC06	PALMERIAMONAS	DINOPHYCEAE
OPUNTIELLA	RHODOPHYCEAE	OPUN	PALMOCLATHRUS	CHLOROPHYCEAE
ORCASIA	RHODOPHYCEAE	ORCS	PALMODICTYON	CHLOROPHYCEAE SS12
ORDOVICIAN		PA062	PALMOGLOEA	CHLOROPHYCEAE SS12
* ORDOVICIDIUM	ACRITARCHA	ORDO	PALMOPHYLLUM	CHLOROPHYCEAE SS12
ORGANELLE-REPLICATION		GE024	PANDORINA	CHLOROPHYCEAE SS10
ORGANELLES		M012	PANTONEURA	RHODOPHYCEAE
ORGANIC MATTER		CH11	PAPENFUSSIA	RHODOPHYCEAE
ORGANIC-ACIDS		BC07	PAPENFUSSIELLA	PHAEOPHYCEAE
ORGANIC-N		CH056	PAPENFUSSIOMONAS	CHLOROPHYCEAE SS10
ORGANIC-NUTRITION		PY12	PAPPOMONAS	HAPTOPHYCEAE
ORGANIC-PHOSPHATES		CH073	PAPPOSPHAERA	HAPTOPHYCEAE
ORGANIC-SOLVENTS		CH19	PAPSOSIPHON	CHLOROPHYCEAE SS13
ORGANISM-HYBRIDIZATION		GE071	* PARADICTYOCHA	DICTYOCOPH.
ORIG.-FIGURES		ST082	PARADINEMULA	EUGLENOPH.
ORIG.DESCRPTION		ST081	PARADINIUM	DINOPHYCEAE
ORIGINAL-DESCRIPTIONS		ST08	PARADISTIGMA	EUGLENOPH.
ORIOPORELLA	CHLOROPHYCEAE SS14	ORIO	PARADISTIGMOIDES	EUGLENOPH.
ORNITHOCERCUS	DINOPHYCEAE	ORNC		PM01

PARADOXIA	CHLOROPHYCEAE	SS12	PADX	PESTICIDES		UT10
* PARAGONYAULACYSTA	DINOPHYCEAE		PARG	PETALOMONAS	EUGLENOPH.	PTMO
PARALIA	BACILLARIOPH.		PAAL	PETALONEMA	CYANOBACTERIA	PTNE
PARALLELA	CHLOROPHYCEAE	SS12	PRLL	PETALONIA	PHAEOPHYCEAE	PETL
PARAMASTIX SKUJA	PRASINOPH.		PAIX	* PETASUS	HAPTOPHYCEAE	PETA
PARAMMONODOCHIUM	EBRIOPHYCEAE		PARC	* PETERFIELLA	CHLOROPHYCEAE	PETE
PARAMYLOMONAS	EUGLENOPH.		PAMY	* PETRAPHAERA	CYANOBACTERIA	PTRA
PARAPHYSOMONAS	CHRYSTOPHYCEAE		PARP	* PETRASCULA	FOSSIL ALGA	PTCU
PARAPOLYTEMA	CHLOROPHYCEAE	SS10	PALY	PETROCELIS	RHODOPHYCEAE	PTCE
* PARARCHAEMONAS	CHRYSTOPHYCEAE		PARA	PETRODERMA	PHAEOPHYCEAE	PETR
* PARASACCITES	ACRITARCHA		PACC	PETROGLOSSUM	RHODOPHYCEAE	PEGL
PARASITISM			BN103	PETROSPONGIUM	PHAEOPHYCEAE	PESP
PARASTASIELLA	EUGLENOPH.		PARS	PETROVANILLA	RHODOPHYCEAE	PEVA
* PARATHRANIUM	EBRIOPHYCEAE		PARR	PEYSSONNELIA	RHODOPHYCEAE	PEYS
* PAREBRIA	EBRIOPHYCEAE		PARB	PH-VALUE		PHQ3
* PAREBRIOPSIS	EBRIOPHYCEAE		PARO	PHACELOCARPUS	RHODOPHYCEAE	PHCP
PARENCHYME			M011	PHACOMONAS	XANTHOPHYCEAE	PHAO
* PARHABDOLITHUS	HAPTOPHYCEAE		PARH	PHACOMYXA	CHLOROPHYCEAE	PMYX
* PARKELLA	HAPTOPHYCEAE		PARL	PHACOTUS	CHLOROPHYCEAE	PHCO
* PARKERELLA	CHLOROPHYCEAE	SS14	PARK	PHACUS	EUGLENOPHYCEAE	PHAC
PARMIUM	EUGLENOPH.		PAMI	PHAEASTER	CHRYSTOPHYCEAE	PHAA
PARTICULATE ORGANIC MATTER			CH20	PHAEOBOTRYS	CHRYSTOPHYCEAE	PHAB
* PARTITIOFILUM	CYANOBACTERIA		PART	PHAEOCOLAX	RHODOPHYCEAE	PHAX
PARVICORBICULA	CRASPEDOPHYCEAE		PRVC	PHAEOCYSTIS	CHRYSTOPHYCEAE	PHCY
PASCHERINA	CHLOROPHYCEAE	SS10	PASH	PHAEODACTYLUM	CHRYSTOPHYCEAE	PHDA
PASCHERINEMA	CYANOBACTERIA		PASC	PHAEODERMATUM	CHRYSTOPHYCEAE	PHDR
PATENTS			BD09	PHAEOGLOEA	CHRYSTOPHYCEAE	PHAG
PAULSCHULZIA	CHLOROPHYCEAE	SS11	PAUL	PHAEOPHILA	CHLOROPHYCEAE	PHPL
PAVLOIAMONAS	FLAGELLATAE (BODONOPH.)		PVLV	PHAEOPHYTA		SS07
PAVLOVA	HAPTOPHYCEAE		PVLA	PHAEOPHYTINS		PY061
PC			ME163	PHAEOPHYTIN	CHRYSTOPHYCEAE	PHAP
PEAT-BOGS			EB111	PHAEOPHYTIN	PHAEOPHYCEAE	PHSA
* PECKICHARA	CHAROPHYCEAE		PECH	PHAEOSACCION	PHAEOPHYCEAE	PHSH
* PECKISPHAERA	CHAROPHYCEAE		PECK	PHAEOSCHIZOCHLAMY	CHRYSTOPHYCEAE	PHRA
PECTODICTYON	CHLOROPHYCEAE	SS12	PECD	PHAEOSPHAERA	CHRYSTOPHYCEAE	PHAM
PEDIASTRUM	CHLOROPHYCEAE	SS12	PEDS	PHAEOSTROMA	PHAEOPHYCEAE	PHST
PEDINELLA	CHRYSTOPHYCEAE		PEDL	PHAEOSTROPHION	PHAEOPHYCEAE	PHTH
PEDINOMONAS	PRASINOPHYCEAE		PEMO	PHAEOTHAMNION	CHRYSTOPHYCEAE	EC132
PEDINOPERA	CHLOROPHYCEAE	SS10	PEPE	PHAGOTROPHIC ALGAE		PY125
PEDINOPEROPSIS	CHLOROPHYCEAE	SS10	PEPP	PHAGOTROPHY		PHCR
PEDOBESIA	CHLOROPHYCEAE	SS14	PEDB	PHALACHROMA	DINOPHYCEAE	PHLN
* PELAGOLITHUS	HAPTOPHYCEAE		PELL	PHALANSTERIUM	CRASPEDOPHYCEAE	PHAN
PELAGOPHYCUS	PHAEOPHYCEAE		PELG	* PHANEROSPHAEROPS	CYANOBACTERIA	UT04
PELAGOTHRIX	CYANOBACTERIA		PELO	PHARMACY		PHAL
PELIAINA	DINOPHYCEAE		PELI	PHASEOLARIA	CHLOROPHYCEAE	SS12
PELOGLOEA	CYANOBACTERIA		PGLO	PHENOLS		CH161
PELONEMA	CYANOBACTERIA		PLNE	PHENOTYPIC-ANALYSIS		GE141
PELOPOCA	CYANOBACTERIA		PLPL	* PHEOCLOSTERIUM	ACRITARCHA	PHEO
PELTASTA	RHODOPHYCEAE		PELS	PHILLIPPINES		EP085
PELTOMONAS	CHRYSTOPHYCEAE		PELT	(PHILLIPPIELLA) = PORTPHILLIPPIA	PHAEOPH.	PHIL
PELVETIA	PHAEOPHYCEAE		PELV	PHILOCLADUS	PHAEOPHYCEAE	PHAS
PELVETIOPSIS	PHAEOPHYCEAE		PVTS	PHITMOPHORA	RHODOPHYCEAE	PHIT
PENICILLUS	CHLOROPHYCEAE	SS14	PENC	PHORMIDIUM	CYANOBACTERIA	PHOM
PENIOCOCCUS	CHLOROPHYCEAE	SS12	PENO	PHOSPHATIDES		BC052
PENIUM	CONJUGATOPH.	SS15	PENI	PHOSPHORUS-COMPOUNDS		CH07
PENTOSE-PHOSPHATE CYCLE			PY093	PHOTOELECTRONTRANSPORT		PY041
PEPTIDES			BC062	PHOTOENERGETICS		PY045
PERANEMA	EUGLENOPH.		PERA	PHOTOGRAPHY-GRAPHS		ME18
PERANEMOPSIS	EUGLENOPH.		PRNP	PHOTOHETEROTROPHY		PY124
* PERCIVALIA	HAPTOPHYCEAE		PRCV	PHOTOMORPHOGENESIS		PY182
* PERCULTISPHAERA	ACRITARCHA		PVRT	PHOTOPHOSPHORYLATION		PY043
PERCURSARIA	CHLOROPHYCEAE	SS13	PCUR	PHOTOPHYSIOLOGY		PY18
PERIDINIOPSIS	DINOPHYCEAE		PERP	PHOTOREDUCTION		PY047
PERIDINIUM	DINOPHYCEAE		PEDI	PHOTORESPIRATION		PY048
* PERIMNESTE	CHAROPHYCEAE		PERM	PHOTOSYNTHESIS		PY03
PERINEMA	RHODOPHYCEAE		PEMA	PHOTOSYNTHETIC PRODUCTS		PY05
PERIODICWATERS-PUDDLES			EB104	PHOTOSYNTHETIC-MECHANISM		PY04
PERIONOPSIS	?		PEON	PHOTOSYSTEMS-ENHANCEMENT		PY044
PERIPHYKON	RHODOPHYCEAE		PERN	PHOTOTAXIS		PY184
PERIPHYTON			EC08	PHOTOTROPISM		PY183
PERIPLAST			MO081	PHRAGMONEMA	RHODOPHYCEAE	PHRG
PERISCHELIA	RHODOPHYCEAE		PELA	PHRIX	RHODOPHYCEAE	PHRX
PERISPERMUM	RHODOPHYCEAE		PERR	PHYCOBILINS		PY072
PERISPOROCHNUS	PHAEOPHYCEAE		PCHN	PHYCODRYS	RHODOPHYCEAE	PHYD
* PERISSEIASPHAERIDIUM	DINOPHYCEAE		PERS	PHYCOPATHOLOGY		BN12
PERITHALIA	PHAEOPHYCEAE		PERH	PHYCOPELTIS	CHLOROPHYCEAE	SS13
* PERITRACHELINA	HAPTOPHYCEAE		PTLI	PHYLLARIA	PHAEOPHYCEAE	PHLL
PERMANGANATE			EB2012	PHYLLARIOCHLORIS	CHLOROPHYCEAE	PHIS
PERMIAN			PA066	PHYLLARIUM	CHLOROPHYCEAE	SS12
* PERMOCALCULUS	CHLOROPHYCEAE	SS14	PERC	PHYLLARIOCHLORIS	CHLOROPHYCEAE	SS10
* PERMOPADINA	PHAEOPHYCEAE		PRPD	PHYLLARIUM	CHLOROPHYCEAE	SS12
* PEROMONOLITES	RHODOPHYCEAE		PERO	PHYLLARIUM	CHLOROPHYCEAE	SS10
PERONE	XANTHOPHYCEAE		PERE	PHYLLARIUM	CHLOROPHYCEAE	SS10
PERONIA	BACILLARIOPH.		PERI	PHYLLARIUM	CHLOROPHYCEAE	SS10
PERONIELLA	XANTHOPHYCEAE		PRNL	PHYLLARIUM	CHLOROPHYCEAE	SS10
PEROXIDE			EB2013	PHYLLARIUM	CHLOROPHYCEAE	SS10
PEROXIDES			CH041	PHYLLARIUM	CHLOROPHYCEAE	SS10
PEROXYSONS			M0139	PHYLLARIUM	CHLOROPHYCEAE	SS10

PHYLOGENETICS-EVOLUTION			ST02	PL0E0TILA	CHLOROPHYCEAE	SS11	PLTL
PHYMATODOCIS	CONJUGATOPH.	SS15	PHYM	PLUMARIA	RHODOPHYCEAE	SS11	PLUM
PHYMATOLITHON	RHODOPHYCEAE		PMLI	PLUMARIELLA	RHODOPHYCEAE		PLUL
PHYSICAL-DATA			PH14	PLUMARIOPSIS	RHODOPHYCEAE		PLUA
PHYSIOLOGY			PY01	PNEOPHYLLUM	RHODOPHYCEAE		PNEO
PHYSOCYTUM	CHLOROPHYCEAE	SS11	PHYS	POCILLONAS	CHLOROPHYCEAE	SS10	PCIL
(PHYSODRYS) = PHYCODRYS			PYDY	POCOCKIELLA	PHAEOPHYCEAE		POCK
*PHYSOPORELLA	CHLOROPHYCEAE	SS14	PHPO	PODAMPHORA	FLAGELLATAE		POPO
PHYTHELIOS	CHLOROPHYCEAE	SS12	PHEL	PODINA	PHAEOPHYCEAE		PINA
PHYTOCHROME			PY076	PODOCHRYSSIS	CHRYSOHYCEAE		POSS
PHYTODINEDRIA	DINOPHYCEAE		PHYN	PODOCYSTIS	BACILLARIOPH.		POCY
PHYTODINIUM	DINOPHYCEAE		PHOD	PODOHEDRA	CHLOROPHYCEAE	SS12	PODH
PHYTOGEOGRAPHY			EP01	PODOLAMPAS	DINOPHYCEAE		PODL
PHYTOHORMONES			BC12	PODOSIRA	BACILLARIOPH.		PODS
PHYTOMONAS	TRYPANOSOMATOPH.		PHTM	POGONOPHORA	RHODOPHYCEAE		POGO
PHYTOPHYSA	XANTHOPHYCEAE		PHYT	POGONOPHORELLA	RHODOPHYCEAE		POGL
*PIANELLA	CHLOROPHYCEAE	SS14	PIAN	*POIKILOFUSA	DINOPHYCEAE		POIK
PICCONIELLA	RHODOPHYCEAE		PICC	*POIKILOPORELLA	CHLOROPHYCEAE	SS14	POIP
PIGMENTS			PY07	POLAR-ZONES			EP13
PIKEA	RHODOPHYCEAE		PKEA	POLARITY			GC20
PILIDIOCYSTIS	CHLOROPHYCEAE	SS12	PILI	POLARIZED-LIGHT			PH079
PILINELLA	CHLOROPHYCEAE	SS13	PILN	POLISHING-PONDS			EB191
PILINIA	CHLOROPHYCEAE	SS13	PLIN	POLLEXFENIA	RHODOPHYCEAE		POLL
PINNULARIA	BACILLARIOPH.		PINU	POLLUTION-DETERIORATION			EH091
PISCES			SS256	POLOIDION	CHLOROPHYCEAE	SS12	POLO
PITHOPHORA	CHLOROPHYCEAE	SS14	PITH	POLYASTERIAS	?		POLA
PITHOPSIS	RHODOPHYCEAE		PITY	POLYBLEPHARIDES	CHLOROPHYCEAE	SS10	PBLE
PLACENTOPHORA	RHODOPHYCEAE		PLCN	POLYBLEPHARIS	FLAGELLATAE		PLYB
PLACOPHORA	RHODOPHYCEAE		PLAC	POLYCHAETOCHELOSIS	CHLOROPHYCEAE	SS11	POCA
PLACOSPHERA	CHLOROPHYCEAE	SS11	PLAS	POLYCHAETOPHORA	CHLOROPHYCEAE	SS13	POTA
PLAGIOGRAMMA	BACILLARIOPH.		PLGM	POLYCHLORIS	XANTHOPHYCEAE		POLY
PLAGIOTROPIS	BACILLARIOPH.		PLGT	*POLYCLADOLITHUS	HAPTOPHYCEAE		POCD
PLANCTOMYCES			1PLA	POLYCOELIA	RHODOPHYCEAE		PCOE
PLANCTONEMA	CHLOROPHYCEAE	SS13	PLNM	POLYCORYNE	RHODOPHYCEAE		POLC
PLANKTON			EC041	*POLYCYSTELLA	HAPTOPHYCEAE		PCOS
PLANKTON-SESTON-NEKTON			EC04	*POLYEBRIOPSIS	EBRIOPHYCEAE		POBR
PLANKTONIELLA	BACILLARIOPH.		PLKT	POLYEDRIELLA	XANTHOPHYCEAE		PLED
PLANKTOSPHAERELLA	CHLOROPHYCEAE	SS12	PLAK	POLYEDRIOPSIS	CHLOROPHYCEAE	SS12	POLP
PLANKTOSPHAERIA	CHLOROPHYCEAE	SS12	PLKS	POLYIDES	RHODOPHYCEAE		POID
PLANNING-FUTURE			UT15	POLYKRIKOS	DINOPHYCEAE		POYK
PLANONEPHROS	DINOPHYCEAE		PNEP	POLYKYRTOS	XANTHOPHYCEAE		POKY
PLANOPHILA	CHLOROPHYCEAE	SS13	PLAP	POLYNESIA-HAWAII			EP087
PLASMALEMMMA			M0134	POLYNEURA	RHODOPHYCEAE		PONU
PLASMODESMATA			M0111	POLYNEURELLA	RHODOPHYCEAE		POLN
PLASTIDS			M0051	POLYNEUROPSIS	RHODOPHYCEAE		NEU
PLASTOCYANIN			PY073	POLYNUCLEOTIDES			BC0842
PLASTOQUINONE			PY077	POLYOPES	RHODOPHYCEAE		POPS
PLATOMA	RHODOPHYCEAE		POMA	POLYOPHOSPHATES			CH072
*PLATYCHARA	CHAROPHYCEAE		PLTC	POLYPHYSA	CHLOROPHYCEAE		POPY
PLATYCHLORIS	CHLOROPHYCEAE	SS10	PLAH	POLYPLOIDY			GE081
PLATYCHRYSSIS	CHRYSOHYCEAE		PLCR	POLYPODOCHRYSSIS	CHRYSOHYCEAE		PODY
PLATYCLINIA	RHODOPHYCEAE		PACI	*POLYPODORHABDUS	HAPTOPHYCEAE		PODR
PLATYDORINA	CHLOROPHYCEAE	SS10	PLTD	POLYPOROLITHON	RHODOPHYCEAE		PORL
PLATYMONAS	CHLOROPHYCEAE	SS10	PLTM	POLYSIPHONIA	RHODOPHYCEAE		POSI
PLATYSIPHONIA	RHODOPHYCEAE		PLTS	POLYSOMY			GE082
PLATYTHAMNION	RHODOPHYCEAE		PLAT	POLYSPHAERA	CHLOROPHYCEAE	SS13	POPA
PLATYTHECA	CHRYSOHYCEAE		PLAY	*POLYSPHAERIDIUM	DINOPHYCEAE		POLS
PLECTODINIUM	DINOPHYCEAE		PLDN	POLYSTRATA	RHODOPHYCEAE		PSTA
PLECTONEMA	CYANOBACTERIA		PLEC	POLYTOMA	CHLOROPHYCEAE	SS10	POLT
PLEISTOCENE			PA091	POLYTOMELLA	CHLOROPHYCEAE	SS10	POLM
PLEODORINA	CHLOROPHYCEAE	SS10	PLDO	POLYZONIA	RHODOPHYCEAE		PLYZ
PLEONOSPORIUM	RHODOPHYCEAE		PLON	POMATODINIUM	DINOPHYCEAE		PODI
PLEROMONAS	DINOPHYCEAE		PLER	PONDS			EB09
PLEURANGIUM	CHLOROPHYCEAE	SS11	PANG	*PONTILITHUS	HAPTOPHYCEAE		PTTH
PLEURASIGA	HAPTOPHYCEAE		PLSI	PONTOSPHAERA	HAPTOPHYCEAE		BTSP
PLEURASTRIDIUM	CHLOROPHYCEAE	SS11	PLET	POOLS			EB102
PLEURASTRUM	CHLOROPHYCEAE	SS13	PLAR	POPULATION-DYNAMICS			EC12
PLEUROBLEPHARIS	RHODOPHYCEAE		PLBL	POPULATION-GENETICS			GE09
PLEUROCAPSA	CYANOBACTERIA		PLCA	POROCERATUM	DINOPHYCEAE		PORC
PLEUROCHLORIDELLA	XANTHOPHYCEAE		PLUR	*POROCHARA	CHAROPHYCEAE		POCH
PLEUROCHLORIS	XANTHOPHYCEAE		PLCL	POROCHLORIS	CHLOROPHYCEAE	SS11	POCL
PLEUROCHRYSSIS	XANTHOPHYCEAE		PLEU	POROCHRYSSIS	CHRYSOHYCEAE		PORY
PLEUROCLADIA	PHAEOPHYCEAE		PLCD	POROLITHON	RHODOPHYCEAE		PORO
PLEUROCOCCUS	CHLOROPHYCEAE	SS13	PLCC	POROSIRA	BACILLARIOPH.		PORS
PLEURODISCUS	CONJUGATOPH.	SS16	PLDS	PORPHYRA	RHODOPHYCEAE		PORP
PLEUROGASTER	XANTHOPHYCEAE		PLEG	PORPHYRELLA	RHODOPHYCEAE		POPH
PLEUROMASTIX	DINOPHYCEAE		PLEM	PORPHYRIDIUM	RHODOPHYCEAE		PORI
PLEUROPHYCUS	PHAEOPHYCEAE		PLUP	PORPHYRODISCUS	RHODOPHYCEAE		PORD
PLEUROPTERUM	PHAEOPHYCEAE		PRPT	PORPHYROGLOSSUM	RHODOPHYCEAE		PORG
PLEUROSIGMA	BACILLARIOPH.		PLUS	PORPHYROPSIS	RHODOPHYCEAE		POOP
PLEUROSICHIDIUM	RHODOPHYCEAE		PLES	PORPHYROSIPHON	CYANOBACTERIA		Poon
PLEUROTAEINIUM	CONJUGATOPH.	SS15	PLUT	PORTERINEMA	PHAEOPHYCEAE		PORT
PLEUROTAMNION	CHLOROPHYCEAE	SS13	PLTH	POSTELIA	PHAEOPHYCEAE		POST
*PLEUROZONARIA	CHRYSOHYCEAE		PROZ	POSTGLACIAL			PA093
PLEUSTON			EC072	POSTPRECIPITATION			EB2032
*PLICATIPOLLENITES	ACRITARCHA		PLIP	POTAMODISCUS	BACILLARIOPH.		POTM
PLOCAMIOCOLAX	RHODOPHYCEAE		PLOX	POTASSIUM			CH091
PLOCAMIUM	RHODOPHYCEAE		PLOC	POTERIOCHROMONAS	CHRYSOHYCEAE		POTO

* POTONIEISPORITES	ACRITARCHA	POTN	PSEUDOBANCHIOGLOSSUM	RHODOPHYCEAE	PSBG
PRACTICAL PLANT DESIGN		ME236	PSEUDOBRYOPSIS	CHLOROPHYCEAE	PSBR
PRACTICAL-WORK		ME23	PSEUDOBUMILLERIOPSIS	XANTHOPHYCEAE	PSBU
* PRAECHARA	CHAROPHYCEAE	PRAC	PSEUDOCARDIOMONAS	CHLOROPHYCEAE	PSCA
PRASADIELLA	?	PRSD	PSEUDOCHAETE	CHLOROPHYCEAE	PSDC
PRASINOCHELYDOMONAS	CHLOROPHYCEAE	PRAS	PSEUDOCHANTRANSIA	RHODOPHYCEAE	PSCH
PRASINOCHELYS	PRASINOPHYCEAE	PANO	PSEUDOCHARACIOFISIS	CHLOROPHYCEAE	PSCP
PRASINOCHELYS	CHLOROPHYCEAE	PRCL	PSEUDOCHARACIUM	CHLOROPHYCEAE	PCHA
PRASINOPHYCEAE		SS194	PSEUDOCHLORANGIUM	CHLOROPHYCEAE	PSEC
PRASIOCOCCUS	CHLOROPHYCEAE	PRCC	PSEUDOCHLORELLA	CHLOROPHYCEAE	PCLO
PRASIOCLA	CHLOROPHYCEAE	PRSL	PSEUDOCHLOROCOCUM	CHLOROPHYCEAE	PSCC
PRASIOLOPSIS	CHLOROPHYCEAE	PRSO	PSEUDOCHLORODESMIS	CHLOROPHYCEAE	PSCL
PRECIPITATION-COAGULATION		EB203	PSEUDOCHLOROTHECIUM	CHLOROPHYCEAE	PCHO
PRECIPITATIONS		PH203	* PSEUDOCOCOLITHUS	HAPTOPHYCEAE	PSCS
PREDAEA	RHODOPHYCEAE	PRED	PSEUDOCOCOMYXA	CHLOROPHYCEAE	PSCO
PREDATION-GRAZING		EC13	PSEUDOCODIUM	CHLOROPHYCEAE	PSCD
PREDICTION		ME31	* PSEUDOCYMOPLIA	CHLOROPHYCEAE	PSCY
* PREDISCOSPHAERA	HAPTOPHYCEAE	PRDI	PSEUDODENDROMONAS	CHRYSPHYCEAE	PSDE
PREPARATION		ME03	PSEUDODICTYOCHELOIS	CHLOROPHYCEAE	PDIC
PREPRECIPITATION		EB2031	PSEUDODICTYON	CHLOROPHYCEAE	PSDO
PRESCOTTIELLA	CONJUGATOPH.	PRES	PSEUDOEUNOTIA	BACILLARIOPH.	PSEU
PRESERVATION		ME031	PSEUDOFURCILLA	CHLOROPHYCEAE	PFUR
PRESSURE-GRAVITATION		PH143	PSEUDOGLOIOPHLOEA	RHODOPHYCEAE	PSGL
PRIMARY-PRODUCTION		EH02	PSEUDOHIMANTIDIUM	BACILLARIOPH.	PSHM
PRINGSHEIMIELLA	CHLOROPHYCEAE	PRNG	* PSEUDOKAMAENA	?	PSKM
PRINTZIELLA	CHLOROPHYCEAE	PRIN	PSEUDOKEPHYRION	CHRYSPHYCEAE	PSEK
PRIONITIS	RHODOPHYCEAE	PRIO	PSEUDOLAANGIA	RHODOPHYCEAE	PSLA
* PRISCOGALEA	ACRITARCHA	PRGL	PSEUDOLEPTOSIRA	CHLOROPHYCEAE	PLEP
PRISMATELLA	XANTHOPHYCEAE	PRIS	PSEUDOLITHODERMA	PHAEOPHYCEAE	PSLD
* PRISMATOCYSTIS	ACRITARCHA	PRSM	PSEUDOLITHOPHYLLUM	RHODOPHYCEAE	PSLI
PROCEEDINGS-THESES		BD05	* PSEUDOMASIA	DINOPHYCEAE	PSMA
PROCESSING		UC134	* PSEUDOMESOCENA	EBRIOPHYCEAE	PMES
PROCTORMONAS	DINOPHYCEAE	PROC	PSEUDOMONAS		1PSE
* PROEBRIA	EBRIOPHYCEAE	PROE	PSEUDONITOPHYLLA	RHODOPHYCEAE	PSNT
PROERYTHROPSIS	?	PERY	PSEUDONOSTOC	CYANOBACTERIA	PSNO
* PROGONIA	BACILLARIOPH.	PROG	PSEUDOPEDINELLA	CHRYSPHYCEAE	PSPE
* PROLATIPATELLA	HAPTOPHYCEAE	PROL	PSEUDOPERONIA	BACILLARIOPH.	PSEP
* PROLIXOSPHAERIDIUM	HAPTOPHYCEAE	PRXL	PSEUDOPHYCODRYS	RHODOPHYCEAE	PSPH
PROPAGATION-MODES		EC181	PSEUDOPLEUROCOCCUS	CHLOROPHYCEAE	PPCC
PROROCENTRUM	DINOPHYCEAE	PRCE	* PSEUDOPODOSIRA	BACILLARIOPH.	PPSD
PROTASPEROCOCCUS	PHAEOPHYCEAE	POPE	PSEUDOPOLYEDRIOPSIS	XANTHOPHYCEAE	PSPO
PROTASPIIS	DINOPHYCEAE	POSP	PSEUDOPRINGSHEIMIA	CHLOROPHYCEAE	PPPH
PROTECTOCARPUS	RHODOPHYCEAE	PRCA	PSEUDQUADRIGULA	CHLOROPHYCEAE	PSQU
PROTEINS		BC061	PSEUDOROCCELLA	CHRYSPHYCEAE	PCEL
PROTEROSPONGIA	CRASPEDOPHYCEAE	POTE	PSEUDOSCHIZOMERIS	CHLOROPHYCEAE	PEZO
PROTEROZOICUM		PA04	PSEUDOSCINAIA	RHODOPHYCEAE	PSCI
PROTEUS		1PRO	PSEUDOSCOURFIELDIA	PRASINOPH.	SSC
PROTOACEROMONAS	CHLOROPHYCEAE	PACE	PSEUDOSCYTONEMA	CYANOBACTERIA	PCYT
PROTOCERATIUM	DINOPHYCEAE	PRCR	PSEUDOSPELAEOPOGON	CYANOBACTERIA	PGON
PROTOCHLOROPHYLLS		PY062	PSEUDOSPHAEROCYSTIS	CHLOROPHYCEAE	PSPS
PROTOCHROOMONAS	CHLOROPHYCEAE	P00M	PSEUDOSPONGIOCOCCUM	CHLOROPHYCEAE	SSSP
PROTOCHRYSIDIS	CHRYSPHYCEAE	PROH	PSEUDOSPORA	RHODOPHYCEAE	PSOP
PROTOCHRYSIDIS	CHRYPTOPHYCEAE	POTC	* PSEUDOSTACHEOIDES	RHODOPHYCEAE	PSST
PROTOCOCCUS	CHLOROPHYCEAE	PRCO	PSEUDOSTAURASTRUM	XANTHOPHYCEAE	PSRA
PROTOCRYPTOMONAS	DINOPHYCEAE	POTY	PSEUDOSYNCRYPHA	CHRYSPHYCEAE	PSYN
PROTODERMA	CHLOROPHYCEAE	PROD	PSEUDOTETRACYSTIS	CHLOROPHYCEAE	PSST
PROTOISOCHELYSIDIS	CHRYSPHYCEAE	PROI	PSEUDOTETRAEDON	XANTHOPHYCEAE	PTET
PROTOKUETZINGIA	RHODOPHYCEAE	PKUT	PSEUDOTETRASPORA	CHLOROPHYCEAE	PSST
PROTOLEIOSPHAERIDIUM	DINOPHYCEAE	PRLE	PSEUDOTREBOUXIA	CHLOROPHYCEAE	PSST
PROTOMYCOPHYTA-PHYCOMYCOPHYTA		SS22	PSEUDOTRICERATIUM	BACILLARIOPH.	PSCE
* PROTOCHROMONAS	CHRYSPHYCEAE	PROO	PSEUDOTROCHISCIA	CHLOROPHYCEAE	PSST
PROTODINIUM	DINOPHYCEAE	PRTO	PSEUDULVELLA	CHLOROPHYCEAE	PSUV
PROTOPERIDIUM	DINOPHYCEAE	PPDI	PSILOTHALLIA	RHODOPHYCEAE	PSIL
PROTOPSIS	DINOPHYCEAE	PROP	PTERIDOMONAS	CHRYSPHYCEAE	PEDO
PROTORHYZOCHELYSIDIS	CHRYSPHYCEAE	PRHZ	PTEROCHONDRIA	RHODOPHYCEAE	PTCH
PROTOSALVINIA	PHAEOPHYCEAE	PRSA	PTEROCLADIA	RHODOPHYCEAE	PTEC
PROTOSIPHON	CHLOROPHYCEAE	PROS	PTEROMONAS	CHLOROPHYCEAE	PTEM
* PROTOSPHAERIDIUM	ACRITARCHA	PTPH	* PTERORETIS	ACRITARCHA	PTRO
PROTOSPONGIA	CRASPEDOPHYCEAE	PRON	PTEROSIPHONIA	RHODOPHYCEAE	PTSI
* PROTOHECA	CHLOROPHYCEAE	PROT	PTEROSPERMA	CHRYSPHYCEAE	PTES
PROTOZOA		SS21	* PTEROSPERMOPSIS	DINOPHYCEAE	PTMP
PROVIDENCIA		1PRV	* PTEROSPHAERA	DINOPHYCEAE	PTRS
PROWSEMONAS	DINOPHYCEAE	PRWS	PTERYGOPHORA	PHAEOPHYCEAE	PTER
PRYMNESIUM	HAPTOPHYCEAE	PRYM	PTILOCLADIA	RHODOPHYCEAE	PTIC
PSELIODINIUM	DINOPHYCEAE	PSL	PTILOCLADIOPSIS	RHODOPHYCEAE	PTCL
PSENOTOPUS	ACRITARCHA	PSET	PTILONIA	RHODOPHYCEAE	PTON
PSIPHOTAXUS	CHLOROPHYCEAE	PHOT	PTILOPHORA	RHODOPHYCEAE	PIPH
* PSEUDAMMODOCIUM	EBRIOPHYCEAE	PSEM	PTILOPOGON	PHAEOPHYCEAE	PPOG
PSEUDAMOEBIA	EUGLENOPH.	PSAB	PTILOTA	RHODOPHYCEAE	PTIL
* PSEUDANABAENA	CYANOBACTERIA	PSAN	PTILOTHAMNION	RHODOPHYCEAE	PTIM
PSEUDENDOCLONIOPSIS	CHLOROPHYCEAE	PECL	PTILOTHAMNIONOPSIS	RHODOPHYCEAE	PTIP
PSEUDENDOCLONIUM	CHLOROPHYCEAE	PSEN	PTYCHODISCUS	DINOPHYCEAE	PTYC
PSEUDOACTINISCUS	CHLOROPHYCEAE	PSAC	PUGETIA	RHODOPHYCEAE	PUGE
PSEUDAMPHIPRORA	BACILLARIOPH.	PSAP	PULCHRASPHAERA	CHLOROPHYCEAE	PULS
PSEUDOANEMONIA	RHODOPHYCEAE	PSAM	PULVINIA	RHODOPHYCEAE	PULV
PSEUDOASTASIA	EUGLENOPH.	PSAA	PULVINOCOCCUS	CHLOROPHYCEAE	PULC
PSEUDOBODANELLA	PHAEOPHYCEAE	PSBO	* PULVINOSPHAERIDIUM	DINOPHYCEAE	PLVS
PSEUDOBOLINIA	CHLOROPHYCEAE	PBOH	PULVINULARIA	CYANOBACTERIA	PULN

PUMPS		EB331	RHABDOMONAS	EUGLENOPH.	RABM
PUNCTARIA	PHAEOPHYCEAE	PUNC	RHABDONEMA	BACILLARIOPH.	RABN
PURE OXYGEN		EB2020	RHABDONIA	RHODOPHYCEAE	RHAB
PURINES		BC151	* RHABDOPORELLA	CHLOROPHYCEAE SS14	RABP
PYLAIELLA	PHAEOPHYCEAE	PYLA	RHABDOSPHAERA	HAPTOPHYCEAE	RABS
PYRAMICHLAMYS	CHLOROPHYCEAE SS10	PYRC	* RHABDOTHORAX	DINOPHYCEAE	RBTH
PYRAMIDOCHRYSIS	CHRYSOPTHYCEAE	PYRA	* RHACHOSORIUM	ACRITARCHA	RHAC
PYRAMIMONAS	PRASINOPHYCEAE	PYRM	* RHAGODISCUS	HAPTOPHYCEAE	RHAG
PYRENOIDS		MO053	RHAMNOCHRYYSIS	CHRYSOPTHYCEAE	RMCR
* PYRGUGYXIS	BACILLARIOPH.	PYGU	RHEXINEMA	CHLOROPHYCEAE SS13	RHEX
PYRIMIDINES		BC152	RHINCOSPHENIA	BACILLARIOPH.	RHNC
(PYROBOTRYS) = URA	CHLOROPHYCEAE SS10	PYBO	RHIPIDIPHYLLON	CHLOROPHYCEAE SS14	RHIP
PYROCYSTIS	DINOPHYCEAE	PYCY	RHIPIDODENDRON	CHRYSOPTHYCEAE	RHIN
PYRODINIUM	DINOPHYCEAE	PYRO	RHIPIDODESMIS	CHLOROPHYCEAE SS14	RIDS
PYROPHACUS	DINOPHYCEAE	PYRP	RHIPILIA	CHLOROPHYCEAE SS14	RHIL
PYXIDICULA	BACILLARIOPH.	PYXI	RHIPILIOPSIS	CHLOROPHYCEAE SS14	RHPI
* PYXILLA	BACILLARIOPH.	PYXL	RHIPOCEPHALUS	CHLOROPHYCEAE SS14	RIPO
* QUADRADITUM	ACRITARCHA	QUDT	RHIZAPSIS	EUGLENOPH.	RHIS
QUADRICHLORES	PRASINOPHYCEAE	QUCL	RHIZASTER	CHRYSOPTHYCEAE	RHIZ
QUADRICOCCUS	CHLOROPHYCEAE SS12	QUCC	RHIZOCHLORES	XANTHOPHYCEAE	RZCL
QUADRIGULA	CHLOROPHYCEAE SS12	QUGU	RHIZOCHRYYSIS	CHRYSOPTHYCEAE	RZCR
* QUADRULOBUS	ACRITARCHA	QUAD	RHIZOCLONIUM	CHLOROPHYCEAE SS14	RZCN
QUALITY STANDARDS		EB341	RHIZOGLOSSUM	RHODOPHYCEAE	RHIG
QUANTITATION		ME08	RHIZOPHYLLIS	RHODOPHYCEAE	RIPH
QUANTITATIVE-HYDROBIOLOGY		EH013	RHIZOPHYLLUM	RHODOPHYCEAE	RHYL
QUINONES		CH162	RHIZOPONGIA	RHODOPHYCEAE	RONG
RACIBORSKIA	DINOPHYCEAE	RACB	RHIZOSOLENIA	BACILLARIOPH.	RZSL
RACIBORSKIELLA	CHLOROPHYCEAE SS10	RASK	RHIZOTHALLUS	CHLOROPHYCEAE SS13	RHIT
RADICILINGUA	RHODOPHYCEAE	RADL	RHODELLA	RHODOPHYCEAE	RHOD
RADIOACTIVE-WASTES		EB173	RHODOCALLIS	RHODOPHYCEAE	ROCA
RADIOACTIVE-WATERS		EB123	RHODOCHAETE	RHODOPHYCEAE	ROCH
RADIOCOCCUS	CHLOROPHYCEAE SS12	RADC	RHODOCHORTON	RHODOPHYCEAE	RHON
RADIOCYSTIS	CYANOBACTERIA	RADI	RHODOCHORTONOPSIS	RHODOPHYCEAE	ROCO
RADIOFILUM	CHLOROPHYCEAE SS13	RAFI	RHODOCHYTRIUM	CHLOROPHYCEAE SS12	RHOC
RADIOISOTOPES		CH152	RHODOACTYLIS	RHODOPHYCEAE	RODD
RADIOSPHAERA	CHLOROPHYCEAE SS11	RADS	RHODODERMIS	RHODOPHYCEAE	RODE
RALFSIA	PHAEOPHYCEAE	RALF	RHODODICTYON	RHODOPHYCEAE	RHDC
RAMA	CHLOROPHYCEAE	RAMA	RHODODISCUS	RHODOPHYCEAE	RODI
RAPHIDIELLA	XANTHOPHYCEAE	RAPH	RHODOGLOSSUM	RHODOPHYCEAE	RHOG
RAPHIDIOPSIS	CYANOBACTERIA	RAPP	RHODOLACHNE	RHODOPHYCEAE	ROLA
(RAPIDIUM) = ANKISTRODESMUS	CHLOROPHYCEAE SS12	RADP	RHODOLOPHIA	RHODOPHYCEAE	ROLO
RAPHIDOCCELIS	CHLOROPHYCEAE SS12	RADO	RHODOMELA	RHODOPHYCEAE	ROME
RAPHIDOMONAS = GONYOSTOMUM	RAPHIDOPH.	RAPM	RHODOMONAS	CRYPTOPHYCEAE	RHOM
RAPHIDONEMA	CHLOROPHYCEAE SS13	RAPN	RHODOPELTIS	RHODOPHYCEAE	RHPD
RAPHIDONEMOPSIS	CHLOROPHYCEAE SS13	RNOP	RHODOPHYLLIS	RHODOPHYCEAE	ROPH
RAPHONEIS	BACILLARIOPH.	RANS	RHODOPHYSEMA	RHODOPHYCEAE	RHOP
RAPIDFILTER		EB202	RHODOPHYTA		SS08
RATE-ACTIVITY		GC04	RHODOPLAX	CHLOROPHYCEAE SS12	RHPL
RATTRAYELLA	BACILLARIOPH.	RATR	RHODOPTILUM	RHODOPHYCEAE	RHPT
RAYSSIELLA	CHLOROPHYCEAE SS12	RAYS	RHODOSERIS	RHODOPHYCEAE	ROSE
RECEPTACULITES	FOSSIL ALGA	RCEP	RHODOSORUS	RHODOPHYCEAE	RHOS
RECKERTIA	RAPHIDOPH.	RECK	RHODOSPORA	RHODOPHYCEAE	ROSP
RECOMMENDED STANDARDS		EB323	RHODOSTICHUS	CYANOBACTERIA	RODO
RED-LIGHT		PH075	RHODYMENIA	RHODOPHYCEAE	ROMN
RED-SEA		EP22	RHODYMENIOCOLAX	RHODOPHYCEAE	RHOY
REDOX-POTENTIAL		PH141	RHOICOSPHEINIA	BACILLARIOPH.	RHOI
REDOX-SYSTEM		CH17	RHOMBOIDELLA	XANTHOPHYCEAE	RHOB
REDUCTION		CH172	* RHOPALIOPHORA	ACRITARCHA	RHOR
REFRACTOCYSTIS	DINOPHYCEAE	REFC	RHOPALOCYSTIS	CHLOROPHYCEAE SS12	RHOL
REFRACTODES	DINOPHYCEAE	REFR	RHOPALODIA	BACILLARIOPH.	RPAL
REFRACTOMONAS	DINOPHYCEAE	REFM	RHOPALOSOLEN	CHLOROPHYCEAE SS12	RHSL
REGENERATION		GC26	RHYNCHOPUS	EUGLENOPH.	RHYN
REGIONAL-HYDROBIOLOGY		EH012	RIBOSOMES		MO135
REGISTRATION-MONITORING		ME20	RICARDIA	RHODOPHYCEAE	RCAR
REINBOLDIA	RHODOPHYCEAE	REIN	RICHELIA	CYANOBACTERIA	RICH
REINBOLDIELLA	RHODOPHYCEAE	REIB	RISSELLA	RHODOPHYCEAE	RISS
RELEASE-EXCRETION		PY132	* (RISTILLUM) = PISTILLUM	CHRYSOPTHYCEAE	RIST
* RENALCIS	CYANOBACTERIA	RLCI	RIVERINE-ESTUARIES		EB073
REPRESSION-DEREPRESSION		GE12	RIVERS		EB072
REPRODUCTION		BN04	RIVULARIA	CYANOBACTERIA	RIVU
REPRODUCTIVE-CYCLES		BN07	RNA		BC082
RESERVEMATERIALS		PY052	* ROCELLA	DICTYOCOPH.	ROCL
RESERVOIRS		EB08	ROCKYMOUNTAINS		EP064
RESISTANCE-SURVIVAL		GC072	RODRIGUEZELLA	RHODOPHYCEAE	ROGU
RESP.-ELECTRON-TRANSPORT		PY091	ROMERIA	CYANOBACTERIA	RMER
RESPIRATION		PY09	ROPERIA	BACILLARIOPH.	ROPE
RESTING.-STAGES		BN08	(ROSARIA) = GEITLERIA	CYANOBACTERIA	RORA
RETARDATION-INHIBITION		GC30	ROSCHERA	RHODOPHYCEAE	ROSC
RETICULARIA	CHLOROPHYCEAE SS12	RETI	ROSENINGEA	PHAEOPHYCEAE	RSVN
* RETICULATASPORITES	MICROALGA	RTES	ROSENGINGIELLA	CHLOROPHYCEAE SS13	RSVL
RETICULOBOTRYS	RHODOPHYCEAE	RETC	* ROSTROPORELLA	CHLOROPHYCEAE SS14	ROST
* RETICULOFENESTRATA	HAPTOPHYCEAE	RTFT	ROTATORIA-CRUSTACEA		SS251
* RETISPHAERIDIUM	ACRITARCHA	RESP	ROTUNDOMASTIX	PRASINOPHYCEAE	RTMX
REVERSION		GC18	* ROUXIA	BACILLARIOPH.	ROUX
REVISIONS-EXCLUSIONS		ST10	ROYA	CONJUGATOPH. SS15	ROYA
RHABDODERMA	CYANOBACTERIA	RABD	RQ		PY098
* RHABDOLITHNIA	HAPTOPHYCEAE	RHDO	* RUCINOLITHUS	HAPTOPHYCEAE	RUCI
* RHABDOLITHUS	HAPTOPHYCEAE	RHAS	RUFUSIELLA	DINOPHYCEAE	RUFU

* RUGULASPHAERIDIUM	DINOPHYCEAE	RUGU	SEDIMENTATION-METHODS	ME241
RUNNING-WATERS		EB07	SEDIMENTATION-TANKS	EB181
RUNOFF		EB161	SEDIMENTS	EB141
RUPHIDIASTRUM	?	RUPH	SEDIMENTS-DRIFTS	EB14
RUTILARIA	BACILLARIOPH.	RUTI	SEGUENZAEE	SEGU
RUTTNERA	HAPTOPHYCEAE	RUTT	SEIROSPORA	SEIR
RYTIPHLEA	RHODOPHYCEAE	RYTI	SELECTION-BREEDING	GE06
SACCOCHRYISIS	CHRYSTOPHYCEAE	SACO	SELENASTRUM	SENA
SACCONEMA	CYANOBACTERIA	SACN	SELENIUM	CH1016
SACCORHIZA	PHAEOPHYCEAE	SACC	SELENOCHLORIS	SELC
SACHERIA	RHODOPHYCEAE	SACH	SELENODERMA	SELD
SALINITY		PH184	SELENOPHAEA	SELE
SALINITY-IONICSTRENGTH		PH18	SELF-PURIFICATION	EH11
SALMONELLA		1SAL	* SEMANTEBRIA	SEMA
SALPINGOECA	CRASPEDOPH.	SALP	SEMICONTINUOUS	UC041
* SALPINGOPORELLA	CHLOROPHYCEAE SS14	SAPO	* SEMIHOLOLITHUS	SEHO
SALPINGORHIZA	CHRYSTOPHYCEAE	SALG	SEMITECHNICAL SCALE	ME233
SAMEIONEIS	BACILLARIOPH.	SAME	SENNIA	SENN
SAMPLING		ME02	SEPARATION	UC14
SANDS		EB143	* SEPTAMESOCENA	SPMS
SANITATION		UT09	* SEPTORELLA	SEPT
* SAPORTANELLA	CHAROPHYCEAE	SPOR	SERPENTOMONAS	SERP
SAPROBIC-SYSTEMS		EH09	SERRATIA	1SER
SAPROBY-SYSTEMS		EH092	SERRATICARDIA	SERA
SAPROCHAETE	CHLOROPHYCEAE SS13	SAPR	SESTON	EC042
SARCINOCHRYISIS	CHRYSTOPHYCEAE	SARC	SESTOSOMA	SEST
SARCODIA	RHODOPHYCEAE	SARO	SEWAGE-PLANTS	EB18
SARCODIOTHECA	RHODOPHYCEAE	SRCD	SEWAGE-STORAGE	EB214
SARCOMENIA	RHODOPHYCEAE	SRCD	SEXUAL-REPRODUCTION	BN06
SARCONEMA	RHODOPHYCEAE	SRCN	* SGROSSOELLA	SGRO
SARGASSO		EC074	SHEPLEYA	SHPL
SARGASSUM	PHAEOPHYCEAE	SARG	SHESHUKOVIA	SHES
SATURATION		GC21	SHIGELLA	1SHI
SATURNELLA	CHLOROPHYCEAE SS12	SATR	SHIPS	EB222
SAUNDERSSELLA	PHAEOPHYCEAE	SAUN	SHOCK LOADING	EB315
SAVANNAH-REGION		EP076	SHUBLIKODINIUM	SHUB
SAVILLEA	CRASPEDOPH. ?	SAVL	SIDEROCYLIS	SIDE
SCAGELIA	RHODOPHYCEAE	SCGL	(SIDEROCYSTIS) = SIDEROCYSTOPSIS	SS12
SCAGELONEMA	RHODOPHYCEAE	SCAG	SIDEROCYSTOPSIS	SS12
SCALES-SPINES		MOD85	SILICON	CH101
SCANDINAVIA-ICELAND		EP033	SILURIAN	PA063
* SCAPHOLITHUS	HAPTOPHYCEAE ?	SCAP	SILVAMONAS	SIMO
SCELETONEMA	BACILLARIOPH.	SCEL	SILVER	CH1010
SCENDESMUS	CHLOROPHYCEAE SS12	SS122	* SIMILICORONILITHUS	SMLI
SCEPTRONEIS	BACILLARIOPH.	SCEP	SIMULT.-PRECIPITATION	EB2033
SCHERFFELIA	PRASINOPH.	SCHC	SINAIELLA	SINA
SCHEWIAKOWIA	EUGLENOPH.	SCHW	SINAMONAS	SINO
SCHIMMELMANNIA	RHODOPHYCEAE	SCHM	SIPHONOCALDES-ERYOPSIDALDES	SS14
(SCHIZOCHLAMYDELLA) = PHAEOPSCHIZOCHLAMYS		SZCD	SIPHONOCALDUS	SS14
SCHIZOCHLAMYS	CHLOROPHYCEAE SS11	SZCL	SIPHONOCALATHRUS	SS14
(SCHIZODICTYON) = GLOEODENDRON CHLOROPH. SS11		SZDC	SIPHONONEMA	SS16
SCHIZOGLOSSUM	RHODOPHYCEAE	SIGL	SIROCLADIUM	SS16
SCHIZOMERIS	CHLOROPHYCEAE SS13	SZME	SIROCOLEUM	SS16
SCHIZONEURA	RHODOPHYCEAE	SIZO	SIRODOTIA	SS16
SCHIZOSERIS	RHODOPHYCEAE	SSER	SIROGONIUM	SS16
SCHIZOTHRIX	CYANOBACTERIA	SZTX	SIZE	SS16
SCHIZYMENIA	RHODOPHYCEAE	SYME	SKELETONEMA	BACILLARIOPH.
SCHMIDLEIA	CHLOROPHYCEAE SS12	SCHI	SKEROCHLAMYS	XANTHOPHYCEAE
SCHMIDLEINEMA	CYANOBACTERIA	SMID	SKVORTZOVIELLA	CRYPTOPHYCEAE ?
SCHMITZIELLA	RHODOPHYCEAE	SIZI	SKUJAMONAS	EUGLENOPH.
SCHOTTERA	RHODOPHYCEAE	SCHT	SKUJAPELTA	CYANOBACTERIA
SCHROEDILLA	BACILLARIOPH.	SCHR	SLOWSANDFILTER	EB201
SCHROEDERIA	CHLOROPHYCEAE SS12	SHDR	SLUDGE COMBUSTION	EB1884
SCHROEDERIELLA	CHLOROPHYCEAE SS12	SHOE	SLUDGE DEWATERING	EB1881
(SCHULZIELLA) = PAULSCHULZIA		SCUL	SLUDGE DIGESTION	EB1882
SCIADOPHYCUS	RHODOPHYCEAE	SCIA	SLUDGE DISPOSAL	EB1883
SCINAIA	RHODOPHYCEAE	SCNA	SLUDGE HANDLING	EB188
SCOLIOPLEURA	BACILLARIOPH.	SCOL	SLUDGE LOADING	EB314
SCOPULONEMA	CYANOBACTERIA	SCOP	SLUDGE VOLUME INDEX	EB312
SCOTIELLA	CHLOROPHYCEAE SS12	SCOT	SLUDGE-BIOMASS RECYCLING	EB189
SCOTIELLOPSIS	CHLOROPHYCEAE SS12	SCTL	SLUDGE-RETENTION TIME	EB313
SCOTINOSPHAERA	CHLOROPHYCEAE SS12	SCTS	SLUDGE-VOLUME	EB3101
SCOURFIELDIA	PRASINOPH.	SCOU	SMALL-STREAMS-BROOKS	EB071
* SCRINODINIUM	DINOPHYCEAE	SCRN	SMALL-STANDINGWATERS	EB10
SCRIPPIELLA	DINOPHYCEAE	SCRP	SMITHIELLA	CRYPTOPHYCEAE
* SCYPHOSPHAERA	HAPTOPHYCEAE	SYPH	SMITHIMASTHIX	CRYPTOPHYCEAE
SCYTOMONAS	EUGLENOPH.	SCYN	SMITHORA	RHODOPHYCEAE
SCYTONEMA	CYANOBACTERIA	SCYT	SMITHSONIMONAS	CHLOROPHYCEAE SS10
SCYTONEMATOPSIS	CYANOBACTERIA	SYTP	SNOW	EB153
SCYTOSIPHON	PHAEOPHYCEAE	SCYS	SNOW-ICE	EB15
SCYTOSPHAERA	CHRYSTOPHYCEAE	SCYP	(SNOWELLA) = GOMPHOSPHAERIA	CYANOBACTERIA
SCYTOTHALIA	PHAEOPHYCEAE	SCYA	SOCIOLOGY	EC032
SCYTOTHAMNUS	PHAEOPHYCEAE	SCYM	SODIUM	CH092
SEBDENIA	RHODOPHYCEAE	SEBD	* SOFREPITES	DINPHYCEAE
SECTIONING		ME032	SOFTWARE	ME353
SEDIMENTATION IN GENERAL		PH19	SOKOLOVIA	SOKO
SEDIMENTATION IN TECHNOLOGY		EB204	SOLENOINIUM	SODI
			* SOLENOPORA	RHODOPHYCEAE
				SOLP

SOLENTIA	CYANOBACTERIA	SOLN	SPOROGLOSSUM	RHODOPHYCEAE	SPOL
SOLIERIA	RHODOPHYCEAE	SOLR	SPOROLITHON	RHODOPHYCEAE	SPLI
* SOLISPHAERIDIUM	DINOPHYCEAE	SOLS	SPOROPHYTES		M019
SOLLASITES	FOSSIL ALGA	SOLL	SPOROTETRAS	CHLOROPHYCEAE SS12	SPOT
SOLUBILIZATION		PH021	SPRINGS		EB12
SOLUTIONS		PH02	SPUMELLA	CHRYSOHYCEAE	SPUM
SONDERELLA	RHODOPHYCEAE	SOND	* SPYREBRIA	EBRIOPHYCEAE	SPYB
SORANTHERA	PHAEOPHYCEAE	SOTH	SPYRIDIA	RHODOPHYCEAE	SPYD
SORASTRUM	CHLOROPHYCEAE SS12	SORA	SPYRIDIOCOLAX	RHODOPHYCEAE	SPYR
SORELLA	RHODOPHYCEAE	SORL	STABILISATION-FONDS		EB19
SOROCARPUS	PHAEOPHYCEAE	SORO	STACHEOIDES	FOSSIL ALGA	STCH
SOROPEDIASTRUM	CHLOROPHYCEAE SS12	SORP	STAINING		ME112
SPATIAL-DISTRIBUTION		GC16	STANDING-CROP-STOCK		EH03
SPATOGLOSSUM	PHAEOPHYCEAE	SPAM	STAPHYLOCOCCUS		1STA
SPECIAL-CULTURES		UC07	* STAPLINIUM	DINOPHYCEAE	STAP
SPECIAL-REQUIREMENTS		EC17	STATISTICS-BIOMETRY		ME191
SPECIAL-STRUCTURES		M0138	STAUASTRUM	CONJUGATOPH. SS15	STRA
SPECIFIC-ALGAL-COMPOUNDS		BC11	STAURODESMUS	CONJUGATOPH. SS15	STDE
SPELAEOPOGON	CYANOBACTERIA	SGON	STAUONEIS	BACILLARIOPH.	STNE
SPENCERELLA	RHODOPHYCEAE	SPEN	STELIXOMONAS	CRASPEDOPH.	STEX
SPERMATOCHNUS	PHAEOPHYCEAE	SPTC	* STELLATOCHARA	CHAROPHYCEAE	STLC
SPERMATOZOPSIS	CHLOROPHYCEAE SS10	SPTC	STENOBIONTA		EC152
SPERMOTHAMNION	RHODOPHYCEAE	SPTC	(STENOCALYX) = KEPHYRION	CHRYSOHYCEAE	STCA
SPHACELARIA	PHAEOPHYCEAE	SPET	STENOCLADIA	RHODOPHYCEAE	STCD
SPHACELLA	PHAEOPHYCEAE	SPAC	STENOCODON	CHRYSOHYCEAE	STEC
SPHAERANTHERA	RHODOPHYCEAE	SPAL	STENOGRAMME	RHODOPHYCEAE	STEN
SPHAERAPSIS	CHRYSOHYCEAE	SPAN	STENONEIS	BACILLARIOPH.	STEO
SPHAERELLA	CHLOROPHYCEAE SS10	SPHA	STENOPTEROBIA	BACILLARIOPH.	STNP
SPHAERELLOCYSTIS	CHLOROPHYCEAE SS11	SPLL	STEPHANOCODON	FLAGELLATAE INC. SED.	SNCO
SPHAERELLOPSIS	CHLOROPHYCEAE SS10	SPCS	STEPHANOCYCLUS	BACILLARIOPH.	STCY
SPHAERIDIOTHRIX	CHRYSOHYCEAE	SPOP	STEPHANODISCUS	BACILLARIOPH.	STED
* SPHAERIPOLLINITES	DINOPHYCEAE	SPEX	STEPHANOECA	CRASPEDOPH.	STEA
SPHAEROBOTRYS	CHLOROPHYCEAE SS12	SPPO	STEPHANOLITHION	HAPTOPHYCEAE	STEL
SPHAEROBRYON	CHRYSOHYCEAE	SPOB	STEPHANON	CHLOROPHYCEAE SS10	STON
SPHAEROCALYPTRA	HAPTOPHYCEAE	SPAR	STEPHANOPORUS	CHRYSOHYCEAE	STOP
SPHAEROCHRYSELLA	CHRYSOHYCEAE	SPCA	STEPHANOPTERA	PRASINOPHYCEAE	STEH
* SPHAEROCOCCITES	RHODOPHYCEAE	SPAE	STEPHANOPYXIS	BACILLARIOPH.	STEP
SPHAEROCOCCUS	RHODOPHYCEAE	SPCO	STEPHANOSPHAERA	CHLOROPHYCEAE SS10	STES
* SPHAEROCODIUM	CYANOBACTERIA	SCOD	STEREOCLADON	PHAEOPHYCEAE	STEE
SPHAEROCYSTIS	CHLOROPHYCEAE SS12	SPCY	STEROLS-STERIODS		BC055
SPHAERODINIUM	DINOPHYCEAE	SPDI	STERROCLADIA	RHODOPHYCEAE	STER
SPHAEROECA	CRASPEDOPH.	SPEC	STICHOCHRYDIS	CHRYSOHYCEAE	STIC
SPHAERONOSTOC	CYANOBACTERIA	SPNO	STICHOCCOCCUS	CHLOROPHYCEAE SS13	STCC
SPHAEROPLEA	CHLOROPHYCEAE SS14	SPPL	STICHOGLLOEA	CHRYSOHYCEAE	STGL
SPHAEROSIPHON	CHLOROPHYCEAE SS14	SPSI	STICHOSIPHON	CYANOBACTERIA	STSP
(SPHAEROSORUS) = BOTRYOCHLORIS	XANTHOPH.	SPSO	STICHOSPORA	RHODOPHYCEAE	STIS
SPHAEROSPORA	FUNGI	SPSP	STICHTHAMNION	RHODOPHYCEAE	SICH
SPHAEROTILUS	BACTERIA	1SPH	STICTODISCUS	BACILLARIOPH.	STDS
SPHAEROTRICHIA	PHAEOPHYCEAE	SPHT	STICTOSPORUM	RHODOPHYCEAE	STOS
SPHAEROSZOSMA	CONJUGATOPH. SS15	SPZO	STICTYOSIPHON	PHAEOPHYCEAE	STSI
SPHALEROMANTIS	CHRYSOHYCEAE	SPLR	STIGEOLONIUM	CHLOROPHYCEAE SS13	STCL
SPHENOCHLORIS	CHLOROPHYCEAE SS10	SPHN	STIGMATA		M0122
* SPHENOLITHUS	HAPTOPHYCEAE	SPHE	STIGMOBODO	FLAGELLATAE RHIZOPODA	STGM
SPHENOMONAS	EUGLENOPH.	SPMO	STIGONEMA	CYANOBACTERIA	STIG
SPHONDYLOTHAMNION	RHODOPHYCEAE	SPTH	STILOPHORA	PHAEOPHYCEAE	STIL
* SPINIDIUM	DINOPHYCEAE	SPDN	STIMULATION		GC29
* SPINIFERITES	DINOPHYCEAE	SPNF	STIMULATORS		BC101
SPINIFEROMONAS	CHRYSOHYCEAE	SPFR	STIPITOCYRYSIS	CHRYSOHYCEAE	STIP
SPINOCOSMARIUM	CONJUGATOPH. SS15	SPNC	STIPITOCOCCLUS	XANTHOPHYCEAE	STIT
SPIRA	EUGLENOPH.	SPRA	STIPITOPOROS	XANTHOPHYCEAE	STIR
SPIRAULAX	DINOPHYCEAE	SPIR	STOKESIALLA	CHRYSOHYCEAE	STOK
SPIRILLUM		1SPI	STOLONOPHORA	PHAEOPHYCEAE	STOL
SPIROCLADIA	RHODOPHYCEAE	SPRC	STOMATOCHROON	CHLOROPHYCEAE SS13	STOT
SPIRODINIUM	DINOPHYCEAE ?	SPID	STRAIN-SELECTION		GE061
SPIROGONIUM	CHLOROPHYCEAE	SPIG	STRATIFICATION-TYPES		PH165
SPIROGYRA	CONJUGATOPH. SS16	SPGY	(STRATONOSTOC) = NOSTOC	CYANOBACTERIA	STRN
(SPIROMONAS) = CRYPTAULAX	CRYPTOPH.	SPIM	STREBLOCLADIA	RHODOPHYCEAE	STRB
SPIROSTOMUM	DINOPHYCEAE	SPST	STREBLONEMA	PHAEOPHYCEAE	STEB
SPIROTAENIA	CONJUGATOPH. SS15	SPTC	STREBLONEMOPSIS	PHAEOPHYCEAE	STEM
SPIROTRICHONYMFA	DINOPHYCEAE	SPNY	STREPTOCHLORA	CHLOROPHYCEAE SS13	SOCH
SPIRULINA	CYANOBACTERIA	SPUL	STREPTOCOCCLUS		1STR
SPLACHNIDIUM	PHAEOPHYCEAE	SPLA	STREPTOLITHUS	HAPTOPHYCEAE	STLI
SPONDYLOMORUM	CHLOROPHYCEAE SS10	SDMO	STREPTOMONAS	PRASINOPHYCEAE	STRE
SPONDYLOSUIUM	CONJUGATOPH. SS15	SPDY	STREPTONEMA	CONJUGATOPH. SS15	STPN
SPONDYLOTHAMNION	RHODOPHYCEAE	SPOD	STREPTOTHECA	BACILLARIOPH.	STRT
SPONGEBRIA	EBRIOPHYCEAE	SEBR	STRIARIA	PHAEOPHYCEAE	STRI
SPONGIOCHLORIS	CHLOROPHYCEAE SS12	SPCL	STRIATELLA	BACILLARIOPH.	STRL
SPONGIOCLONIUM	RHODOPHYCEAE	SPOG	* STRIATOCOCOLITHUS	HAPTOPHYCEAE	STAT
SPONGIOCOCCUM	CHLOROPHYCEAE SS12	SPCC	* STRIATOMARGINIS	HAPTOPHYCEAE	STMR
SPONGIOPLASTIDIUM	CHLOROPHYCEAE SS13	SPON	STROBILOMONAS	CRYPTOPHYCEAE ?	STRO
SPONGOMONAS	HAPTOPHYCEAE ?	SPGO	STROMATOCARPUS	RHODOPHYCEAE	STRC
SPONGOMORPHA	CHLOROPHYCEAE SS14	SPOM	STROMBOMONAS	EUGLENOPH.	STOB
SPONGONEMA	PHAEOPHYCEAE	SPOO	* STROMEOPHYTON	CHLOROPHYCEAE SS14	STPH
SPONTANEOUS-MUTATIONS		GE04	STROMIA		STRM
SPORANGIA		M017	STRONTIUM		CH108
SPOROCARPUS	PHAEOPHYCEAE	SPCR	STRUVEA	CHLOROPHYCEAE SS14	STRV
SPOROCHNUS	PHAEOPHYCEAE	SPOC	STRUVEOPSIS	CHLOROPHYCEAE SS14	STRP
SPOROCLADOPSIS	CHLOROPHYCEAE SS13	SPOS	STYLOCERAS	CHRYSOHYCEAE	STYS

STYLOCHRYSTALLIS	CHRYSOPTHYCEAE	STOC	TETMEMORUS	CONJUGATOPH.	SS15	TTME
STYLOCOCCUS	CHRYSOPTHYCEAE	STCO	TETRABLEPHARIS	CHLOROPHYCEAE	SS10	TEBL
STYLODINIUM	DINOPHYCEAE	STYD	TETRACHLORELLA	CHLOROPHYCEAE	SS12	TETC
STYLOMONAS	CHRYSOPTHYCEAE ?	STOM	TETRACHLORIS	PRASINOPH.		TECL
STYLOPYXIS	CHRYSOPTHYCEAE	STYP	TETRACIELLA	CHLOROPHYCEAE	SS12	TECI
STYLOSphaeridiella	CHLOROPHYCEAE	STLO	TETRACLADUS	CHLOROPHYCEAE	SS12	TECA
STYLOSphaeridium	CHLOROPHYCEAE	STLS	TETRACYCLUS	BACILLARIOPH.		TTYC
STYLOTHECA	CHRYSOPTHYCEAE	STYL	TETRACYSTIS	CHLOROPHYCEAE	SS13	TECY
STYPOCAULON	PHAEOPHYCEAE	STYC	TETRADESMUS	CHLOROPHYCEAE	SS12	TEDE
STYPOPODIUM	PHAEOPHYCEAE	STYN	TETRADINIUM	DINOPHYCEAE		TEDI
SUBMERGED-BIOTOPES		EB02	TETRAEDRIELLA	XANTHOPHYCEAE		TEDL
SUBSILICEA	BACILLARIOPH.	SBSI	TETRAEDROIDES	CHLOROPHYCEAE	SS13	TEDO
SUBSTRATE-TURNOVER		PY105	TETRAEDRON	CHLOROPHYCEAE	SS12	TEDR
* SUBTERRANOPHYLLUM	RHODOPHYCEAE	SUPH	TETRAGONIDIUM	CRYPTOPHYCEAE		TEGI
SUBTROPICAL-NORTH		EP051	TETRAGONIELLA	XANTHOPHYCEAE		TEGO
SUBTROPICAL-SOUTH		EP055	TETRAKTIS	XANTHOPHYCEAE		TETR
SUBTROPICS		EP11	TETRALLANTOS	CHLOROPHYCEAE	SS12	TETL
SUCCESSION		GC15	TETRAMASTIX	BODONOPHYCEAE		TEMA
SUHRIA	RHODOPHYCEAE	SUHR	TETRAMITUS	FLAGELLATAE (RHIZOPODA)		TEMI
SULFATE		CH084	TETRANEPHRIS	CHLOROPHYCEAE	SS12	TERI
SULFITE-SULFONATES		CH083	TETRAPION	CHRYSOPTHYCEAE		TEPI
SULFUR		CH081	TETRAPEKTRON	XANTHOPHYCEAE		TEPL
SULFUR-COMPOUNDS		CH08	TETRARCUS	CYANOBACTERIA		TTRA
SUMERGED-VEGETATION		EC062	TETRASELMIS	CHLOROPHYCEAE	SS10	TETS
* SUPPILULUMAELLA	CHLOROPHYCEAE	SUPL	TETRASPORA	CHLOROPHYCEAE	SS11	TESP
SURF-WAVES		PH223	TETRASPORALES			SS11
SURFACETENSION		PH132	TETRASPORIDIUM	CHLOROPHYCEAE	SS11	TESD
SURIRELLA	BACILLARIOPH.	SURI	TETRASPOROPSIS	CHRYSOPTHYCEAE		TSP0
SUSPENSIONS		PH05	TETRASTRUM	CHLOROPHYCEAE	SS12	TEST
SUXENELLA	CHLOROPHYCEAE	SUXE	TETRATOMA	CHLOROPHYCEAE?	SS10	TETO
SWAMPS-MARSHES		EB103	* TEUTOLOPORELLA	CHLOROPHYCEAE	SS14	TEPO
SWARCHEWSKIELLA	CHLOROPHYCEAE	SWAR	TEXTBOOKS-REVIEWS			BD03
SWELLING		PY144	THALASSIOMONAS	?		THMO
* SWIRENKOIAMONAS	RAPHIDOPH.	SWIR	THALASSIONEMA	BACILLARIOPH.		THLN
* SYCIDIUM	CHAROPHYCEAE	SYCI	THALASSIOPHYLLUM	PHAEOPHYCEAE		THLP
SYKIDION	CHLOROPHYCEAE	SYKI	THALASSIOSIRA	BACILLARIOPH.		THLA
SYMBIODINIUM	DINOPHYCEAE	SYMB	THALASSIOTHRIX	BACILLARIOPH.		THLX
SYMBIOSIS-SYNERGISM		BN101	* THALASSIPHORA	DINOPHYCEAE		THPH
SYMPHYOCLADIA	RHODOPHYCEAE	SYCL	THALASSODENDRON	PHANEROGAMAE		TDEN
SYMPHYONEMA	CYANOBACTERIA	SYMY	THALASSOMYCES	ELLOBIOPHYCEAE		TLSS
SYMPHYONEMOPSIS	CYANOBACTERIA	SYMO	THALPOPHILA	CYANOBACTERIA		THAP
SYMPLOCA	CYANOBACTERIA	SYMP	THAMNIOCARPUS	RHODOPHYCEAE		THOC
SYNCHRONISED-CULTURES		UC03	THAMNIOCHAETE	CHLOROPHYCEAE	SS13	THAC
SYNCRYPTA	CHRYSOPTHYCEAE	SYNC	THAMNIOCLONIUM	RHODOPHYCEAE		TACL
SYNDINIUM	DINOPHYCEAE	SYND	THAMNIOLUM	CHLOROPHYCEAE	SS13	THAN
SYNECHOCOCCUS	CYANOBACTERIA	SYCC	(THAMNIOPHORA) = SPYRIDIA	RHODOPHYCEAE		THMN
SYNECHOCYSTIS	CYANOBACTERIA	SYCY	THAMNOPHYLLIS	RHODOPHYCEAE		THYL
SYNEDRA	BACILLARIOPH.	SYNE	THAUMATELLA	RHODOPHYCEAE		TAUM
SYNEDROSPHENIA	BACILLARIOPH.	SNED	THAUMATOMASTIX	RAPHIDOPH.		THAU
SYNOCHROMONAS	CHRYSOPTHYCEAE	SYCH	THAUMATOMONAS	RAPHIDOPH.		THAM
SYNOIKOMONAS	RAPHIDOPH.	SYNO	THECADINIUM	DINOPHYCEAE		THEC
SYNTHESIS		GC03	THELESphaera	CHLOROPHYCEAE	SS12	THEL
SYNURA	CHRYSOPTHYCEAE	SYNU	THEORETICAL PLANT DESIGN			ME235
SYRACOSPHAERA	CHRYSOPTHYCEAE	SYCO	THEORIES			BD07
SYRINGOCOLAX	RHODOPHYCEAE	SYRI	THEORY-OF-SPECIES			ST022
SYRINGODERMA	PHAEOPHYCEAE	SYRN	THERMAL-WATERS			EB121
(SYRINGODIUM) = SYRINGODERMA	PHAEOPH.	SG0D	THERMIC-STRATIFICATION			PH161
SYSTEMS-ANALYSIS		ME37	THERMODYNAMICS			PH144
TABELLARIA	BACILLARIOPH.	TABL	THIOBACILLUS			1THI
TAENIOMA	RHODOPHYCEAE	TAEN	THIOTHRIX	CYANOBACTERIA		1THT
* TANYOSphaeridium	DINOPHYCEAE	TANY	THOMPSODINIUM	DINOPHYCEAE		TMDI
TAONIA	PHAEOPHYCEAE	TAON	* THORACOSPHAERA	HAPTOPHYCEAE		THCO
TAPEINODASYA	RHODOPHYCEAE	TAPE	THORAKOCHLORIS	CHLOROPHYCEAE	SS12	THOK
TARIOUFETIA	FOSSIL ALGA	TARU	THORAKOMONAS	CHLOROPHYCEAE	SS10	THOM
* TASMANITES	ACRITARCHA	TTES	THOREA	RHODOPHYCEAE		THOR
* TASMANITRILETES	ACRITARCHA	TAST	THOROSPHAERA	HAPTOPHYCEAE		THSP
* TAURIDIUM	CHLOROPHYCEAE	TAUR	* THRANIUM	EBRIOPHYCEAE		THRA
TAYLORIELLA	RHODOPHYCEAE	TAYL	THURETELLA	RHODOPHYCEAE		THUR
TCA-CYCLE		PY092	THURETELLOPSIS	RHODOPHYCEAE		TUTE
TECHNICAL SCALE		ME231	THURETIA	RHODOPHYCEAE		THRT
* TECTATODINIUM	DINOPHYCEAE	TCTD	THYLAKOIDS			MO052
* TECTOCHARA	CHAROPHYCEAE	TECH	THYSANOCLADIA	RHODOPHYCEAE		THYS
TEILINGIA	CONJUGATOPH.	TEIL	* THYSANOPROBOLUS	ACRITARCHA		THYP
TEIXEIROMONAS	EUGLENOPH.	TXMO	* TIAROLITHUS	HAPTOPHYCEAE		TJAR
TELEMOPHYTA-BRYOPHYTA		SS24	TIAROPHORA	RHODOPHYCEAE		TIRO
TELMATOSKENE	CHLOROPHYCEAE	TELM	TICHOCARPUS	RHODOPHYCEAE		TCAR
TEMNOGAMETUM	CONJUGATOPH.	TMNO	TICOMORPHA	BACILLARIOPH.		TCOM
TEMPERATE-SUBPOLAR REG.		EP077	TIDE			PH226
TEMPERATE-ZONES		EP12	TIFFANIELLA	RHODOPHYCEAE		TIFF
TEMPERATURE		PH06	TILOPTERIS	PHAEOPHYCEAE		TILP
TENAREA	RHODOPHYCEAE	TNAR	TINGITANELLA	CHLOROPHYCEAE	SS10	TING
TENTACULAMONAS	RAPHIDOPHYCEAE	TENT	TINOCLADIA	PHAEOPHYCEAE		TNCL
TERPENIDS-SESQUITERP.		BC056	TITANOPHORA	RHODOPHYCEAE		TTAN
TERPISNOE	BACILLARIOPH.	TERP	TITLE			BD08
* TERQUEMELLA	CHLOROPHYCEAE	TERQ	TLC			ME162
TESSELARIA	HAPTOPHYCEAE	TESS	TOKIDADENDRON	RHODOPHYCEAE		TOKD
TESTS-WITH-ANIMALS		UT022	TOKIDAEA	RHODOPHYCEAE		TOKA
TESTS-WITH-HUMANS		UT021	TOLERANCE-RANGE			EC15

TOLYPELLA	CHAROPHYCEAE	TOLP	TURBIDITY-DETRITUS	PH21
(TOLYPELLOPSIS) = NITELLOPSIS	CHAROPH.	TOPP	TURBINARIA	TURB
TOLYPIOCLADIA	RHODOPHYCEAE	TLPC	* TURBIOSPHAERA	DINOPHYCEAE
TOLYPTHRIX	CYANOBACTERIA	TOPX	TURBULENCE-MIXING	PH222
TOMACULUM	CHLOROPHYCEAE SS12	TOMA	TURBULENCE-WAVES	PH16
* TORNACIA	ACRITARCHA	TRNA	TURNERELLA	RHODOPHYCEAE
TOTAL-INORGANIC-CARBON		CH013	TURRISPHAERA	?
TOTAL-ORGANIC-CARBON		CH014	TUSSETIA	CHLOROPHYCEAE SS10
TOTAL-SUSPENDED-SOLIDS		EB3102	TYDEMANIA	CHLOROPHYCEAE SS14
TOWEUS	HAPTOPHYCEAE	TOWE	TYLOCOLAX	RHODOPHYCEAE
TOXICITY		UT08	TYLOTUS	RHODOPHYCEAE
TOXICITY-ASSAYS		EH102	TYPIIFICATION	
TRACE-ELEMENTS		CH10	UDOTEA	CHLOROPHYCEAE SS14
TRACHELOMONAS	EUGLENOPH.	TRMO	ULONEMA	PHAEOPHYCEAE
TRACHELOSTOMUM	CHRYSPHYCEAE	TRST	ULOTHRIX	CHLOROPHYCEAE SS13
TRACHYCHLORON	XANTHOPHYCEAE	TRAC	ULOTRICHIALES	
TRACHYDISCUS	XANTHOPHYCEAE	TRAD	ULOTRICHELLA	CHLOROPHYCEAE SS13
TRACHYNEIS	BACILLARIOPH.	TRNE	ULVA	CHLOROPHYCEAE SS13
TRACING		ME272	ULVARIA	CHLOROPHYCEAE SS13
TRAILIELLA	RHODOPHYCEAE	TRLL	ULVELLA	CHLOROPHYCEAE SS13
TRANSFORMATION-TRANSDUCT.		GE13	ULVOPSIS	CHLOROPHYCEAE SS13
TRANSIENTS		PY046	* UMBELLINA	CHAROPHYCEAE
TRANSPARENCY		PH172	* UMBELLOSPHAERA	HAPTOPHYCEAE
TRANSPORT		GC23	* UMBILICOSPHAERA	HAPTOPHYCEAE
* TRANSVERSOPONTIS	HAPTOPHYCEAE	TRNS	UNDARIA	PHAEOPHYCEAE
TREBOUXIA	CHLOROPHYCEAE SS12	TREB	* UNGDARELLA	RHODOPHYCEAE
* TREMAMYSTRON	CHRYSPHYCEAE	TRMY	UNIALGAL-CULTURES	
TREMATOCARPUS	RHODOPHYCEAE	TREM	UNICELL-CONJUGATES	
TREMATOLITHUS	FOSSIL ALGA	TRUS	UNPLANNED-EUTROPHICATION	
TRENTEPOHLIA	CHLOROPHYCEAE SS13	TREN	UPPER CRETACEOUS	
TREPOMONAS	FLAGELLATAE (HEXAMITOPH)	TREP	UPTAKE	
TREUBARIA	CHLOROPHYCEAE SS12	TREU	URBAN-SEWAGE	
TRIANGULANOPSIS	EUGLENOPH.	TRAP	URCEOLUS	EUGLENOPH.
* TRIANGULINA	ACRITARCHA	TNGU	UREA	
* TRIANGULOPSIS	DINOPHYCEAE	TRAN	URNELLA	CHLOROPHYCEAE SS14
TRIASIC		PA071	UROGLENA	CHRYSPHYCEAE
TRIBONEMA	XANTHOPHYCEAE	TRIB	(UROGLENOPSIS) = UROGLENA	CHRYSPH.
TRICERATIUM	BACILLARIOPH.	TRCE	URONEMA	CHLOROPHYCEAE SS13
TRICHLORIS	PRASINOPH.	TROR	URONIC-ACIDS	
TRICHOCYANELLA	DINOPHYCEAE	TCYL	UROSPORA	CHLOROPHYCEAE SS14
TRICHOCYSTS		MO123	USSR-SIBIRIA	
TRICHODESMIUM	CYANOBACTERIA	TRIC	USSR-WEST	
TRICHODISCUS	CHLOROPHYCEAE SS13	TRID	UTRICHULIDIUM	PHAEOPHYCEAE
TRICHOGLOEA	RHODOPHYCEAE	TICH	UV	
TRICHONYMPHA	DINOPHYCEAE	TRNY	UVA	CHLOROPHYCEAE SS10
TRICHOPHILUS	CHLOROPHYCEAE SS13	TRIH	VACUOLARIA	RAPHIDOPHYCEAE
TRICHOSARCINA	CHLOROPHYCEAE SS13	TRSA	VACUOLES	
TRICKLINGFILTERS		EB182	* VAGALAPILLA	HAPTOPHYCEAE
* TRICLYPELLA	CHAROPHYCEAE	TRLY	* VAGINOPORA	CHLOROPHYCEAE
TRICOTHECIUM	EUGLENOPH.	TRIM	* VALLACERTA	DICTYOCOPH.
TRIGONIDIUM	CHLOROPHYCEAE	TRIG	VALONIA	CHLOROPHYCEAE SS14
TRIGONIUM	BACILLARIOPH.	TROM	VALONIOPSIS	CHLOROPHYCEAE SS14
TRILEITES	FOSSIL ALGA	TRIL	VANADIUM	
TRINACRIA	BACILLARIOPH.	TRIA	VANHEUREKIA	BACILLARIOPH.
TRINEMA	EUGLENOPH. ?	TRIN	VANHOEFFENIA	RHODOPHYCEAE
* TRINOCCLUS	CHLOROPHYCEAE SS14	TRCL	VANVOORSTIA	RHODOPHYCEAE
TRIPLASTRUM	CONJUGATOPH. SS15	TRIS	VARIABILITY-FLUCTUATION	
TRIPLOCERAS	CONJUGATOPH. SS15	TRPC	VAUCHERIA	XANTHOPHYCEAE
* TRIPLORELLA	CHLOROPHYCEAE SS14	TRPL	* VAVOSPHAERIDIUM	DINOPHYCEAE
* TRIPODIUM	EBRIOPHYCEAE	TRIO	VEGETATION-COLOURING	
TRIPOSLENIA	DINOPHYCEAE	TRIP	VEGETATION-SEASON	
TRIQUESTRORHABDULUS	FOSSIL ALGA	TRQT	* VEKSHINELLA	HAPTOPHYCEAE
* TRITHYRODINIUM	DINOPHYCEAE	TRIT	* VELEBITELLA	CHLOROPHYCEAE SS14
TROCHISCIA	BACILLARIOPH.	TROC	VELEROA	RHODOPHYCEAE
TROCHISCOPSIS	CHLOROPHYCEAE SS12	TRSC	VERMES	
* TROCHOASTER	HAPTOPHYCEAE	TRAS	* VERMIPORELLA	CHLOROPHYCEAE
TROITSKIELLA	CHLOROPHYCEAE SS10	TROI	* VERRUCOSPHAERA	ACRITARCHA
TROPHIC-TYPES-INDICATORS		EH081	VERTEBRATA	RHODOPHYCEAE
TROPICAL-ARABIA		EP041	VERTICAL-DISTRIBUTION	
TROPICAL-ASIA		EP04	VERTICAL-MIGRATION	
TROPICAL-S-AMERICA		EP075	* VERTICILLOPORELLA	CHLOROPHYCEAE SS14
TROPICS		EP10	* VERYHACHIUM	DINOPHYCEAE
TROPIDONEIS	BACILLARIOPH.	TRON	* VESICOPHYTON	CYANOBACTERIA
TROPIDOSCYPHUS	EUGLENOPH.	TROP	* VESTIGISPORITES	ACRITARCHA
TRUE-BUOYANT-WATERBLOOMS		EC051	* VETERONOSTOCAL	CYANOBACTERIA
* TRUNCATOSCAPHUS	HAPTOPHYCEAE	TRNC	VIBRIO	
TRYPANOCHELOIS	XANTHOPHYCEAE	TRYP	VICKERSIA	RHODOPHYCEAE
TRYPANOSOMA	TRYPANOSOMATOPH.	TRYS	VIDALIA	RHODOPHYCEAE
TRYPONEMA	CYANOBACTERIA	TRYN	VINASSELLA	RHODOPHYCEAE
TSUMURIA	CHLOROPHYCEAE SS10	TSUM	* VIRKKIPOLLINITES	ACRITARCHA
* TUBERCULODINIUM	DINOPHYCEAE	TUBR	VIRUSES	
TUBIELLA	CYANOBACTERIA	TUBL	* VISBYSPHAERA	ACRITARCHA
TUBIPHYTES	FOSSIL ALGA	TUBI	VISCHERIA	EUSTIGMATOPH.
TUBULARIELLA	BACILLARIOPH.	TUBU	VISCOSITY	
TUMOFILUM	CHLOROPHYCEAE SS13	TUMO	VISCOSITY-SURFACE-TENSION	
* TUNISPHAERIDIUM	ACRITARCHA	TUNS	VITAMINS	
TUOMEYA	RHODOPHYCEAE	TUOM	(VITREOSCILLA) = ACHROONEMA	CYANOBACTERIA
TURBIDITY		PH211	VOLATILE-SUSPENDED SOLIDS	EB3103

VOLCANIC-ROCKS		EB251	ZYGNEMA	CONJUGATOPH.	SS16	ZYGN
VOLUME-LOADING		EB316	ZYGNEMALES			SS16
VOLVOCALES		SS10	ZYGNEMOPSIS	CONJUGATOPH.	SS16	ZYGP
VOLVOX	CHLOROPHYCEAE	SS10	(ZYGOCEROS) = ODONTELLA	BACILLARIOPH.		ZYCR
VOLVULINA	CHLOROPHYCEAE	SS10	* ZYGODISCUS	HAPTOPHYCEAE		ZDIS
VOUKIELLA	CYANOBACTERIA		ZYGOGONIUM	CONJUGATOPH.	SS16	ZYGO
WAERNIELLA	PHAEOPHYCEAE		* ZYGOLITHUS	HAPTOPHYCEAE		ZYLI
WARNOWIA	DINOPHYCEAE		* ZYGOSPHAERA	HAPTOPHYCEAE		ZYSP
WARRENIA	RHODOPHYCEAE		* ZYGOSTEPHANOS	HAPTOPHYCEAE		ZYGS
WASHOUT		EB317	ZYGOTES			M0143
WATER		CH13	* ZYGRHABLITHUS	HAPTOPHYCEAE		ZYRL
WATER REUSE		EB30	ZYMONAS			1ZYM
WATER-IONIC-METABOLISM		PY14				
WATER-MOVEMENTS		PH22				
WATER-SUPPLY-SYSTEMS		EB342				
WATER-TREATMENT-PLANTS		EB20				
WATERLOSSES-DESICCATION		PY145				
WATERWAYS-CHANNELS		EB074				
* WATZNAUERIA	HAPTOPHYCEAE	WATZ				
WAVE-LENGTH		PH071				
WEBERELLA	RHODOPHYCEAE	WEBL				
WEBERVANBOSSEA	RHODOPHYCEAE	WEBE				
WEEKSIA	RHODOPHYCEAE	WEEK				
WEIGHTING		ME082				
WELLHEIMIA	CHRYSTOPHYCEAE	WELH				
WELLSIELLA	EUGLENOPH.	WELS				
WEST-INDIES		EP073				
WEST-USA		EP065				
WESTAFRICA		EP052				
WESTELLA	CHLOROPHYCEAE	WSTL				
WESTIELLA	CYANOBACTERIA	WEST				
WESTIELLIOPSIS	CYANOBACTERIA	WESP				
* WETZELIELLA	DINOPHYCEAE	WETZ				
WHIDBEYELLA	RHODOPHYCEAE	WHID				
WILDLIFE-PROTECTION		EC011				
WILLEELLA	CHLOROPHYCEAE	WILL				
WILSONAEA	RHODOPHYCEAE	WILS				
WIND		PH202				
WISLOUCHIELLA	CHLOROPHYCEAE	WISL				
WITTROCKIELLA	CHLOROPHYCEAE	WTRK				
WOLLASTONIELLA	RHODOPHYCEAE	WOLA				
WOLLEA	CYANOBACTERIA	WOLE				
WOLOSZYNSKIA	DINOPHYCEAE	WOLO				
WOLSKYELLA	CYANOBACTERIA	WOLL				
WOMERSLEYELLA	RHODOPHYCEAE	WOME				
WORONICHINIA	CYANOBACTERIA	WORN				
WORONICHINIELLA	CHRYSTOPHYCEAE	WORO				
WRANGELIA	RHODOPHYCEAE	WRAN				
WRIGHTIELLA	RHODOPHYCEAE	WRTL				
WURDEMANNIA	RHODOPHYCEAE	WURD				
X-RAY-ANALYSIS		ME29				
X-RAYS		PH124				
XANTHIDIUM	CONJUGATOPH.	XAND				
* XANTHIOPYXIS	BACILLARIOPH.	XTHI				
XANTHODISCUS	DINOPHYCEAE	XANT				
XANTHOMONAS	XANTHOPHYCEAE	XAMO				
XANTHOPHYCEAE		SS04				
XANTHOSIPHONIA	PHAEOPHYCEAE	XANS				
* XENASCUS	DINOPHYCEAE	XENA				
* XENICODINIUM	DINOPHYCEAE	XEND				
XENOCOCCUS	CYANOBACTERIA	XENC				
YADRANELLA	RHODOPHYCEAE	YADR				
YAMADAEA	RHODOPHYCEAE	YMDA				
YAMADAPHYCUS	RHODOPHYCEAE	YAMP				
YAMADELLA	RHODOPHYCEAE	YAMA				
YATABELLA	RHODOPHYCEAE	YATA				
YENDONIA	RHODOPHYCEAE	YEND				
YERSINIA		1YER				
YIELD		UC12				
YONEDAELLA	CYANOBACTERIA	YONE				
ZANARDINIA	PHAEOPHYCEAE	ZAND				
ZELLERELLA	RHODOPHYCEAE	ZELL				
ZETAPOTENTIAL		PH145				
* ZEUGRHABDOTUS	HAPTOPHYCEAE	ZGRB				
ZIMMERMANNIELLA	EUGLENOPH.	ZMRM				
ZINC		CH104				
ZINOVAEA	RHODOPHYCEAE	ZINO				
ZODDAEA	CHLOROPHYCEAE	ZODD				
ZONARIA	PHAEOPHYCEAE	ZONA				
* ZONOSPHAERIDIUM	DINOPHYCEAE	ZOSP				
ZOOBENTHOS		EH14				
(ZOOCHLORELLA) = CHLORELLA	CHLOROPH.	ZOCH				
ZOOGLOEAE		1ZOO				
ZOOPLANKTON		EH13				
ZOSTEROCARPUS	PHAEOPHYCEAE	ZOST				
ZYGABIKODINIUM	DINOPHYCEAE	ZYBK				